

U.S. Department of  
Homeland Security  
United States  
Coast Guard



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# LIGHT LIST

## Volume V

# MISSISSIPPI RIVER SYSTEM

Mississippi River and  
its navigable tributaries

This publication contains a list of lights, sound  
signals, buoys, daybeacons, and other aids to navigation.

### IMPORTANT

THIS PUBLICATION SHOULD BE CORRECTED  
EACH WEEK FROM THE LOCAL NOTICES TO MARINERS  
OR NOTICES TO MARINERS AS APPROPRIATE.

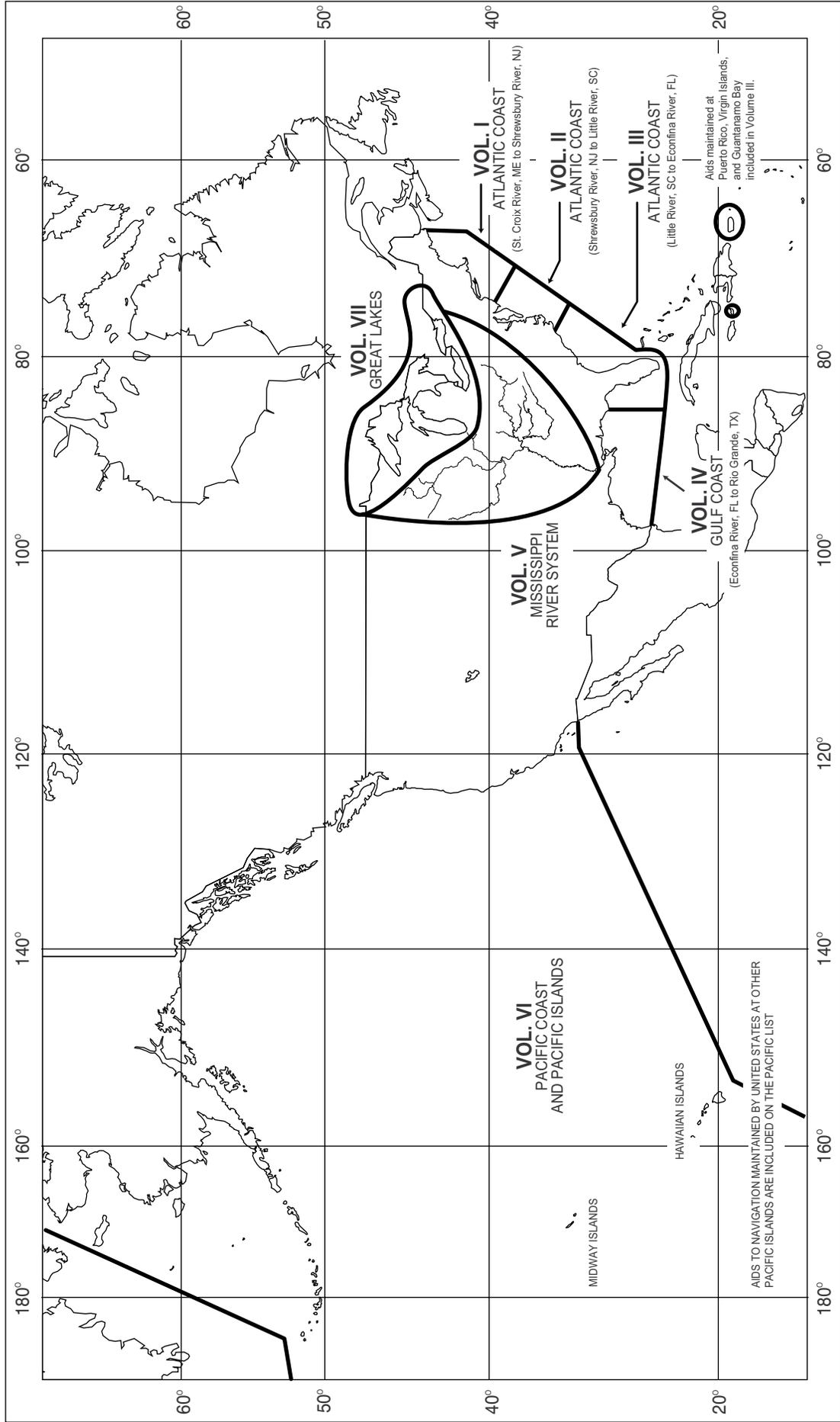
# 2004

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LIMITS OF LIGHT LISTS PUBLISHED BY  
**U.S. COAST GUARD**



## Preface

Lights and other marine aids to navigation, maintained by or under authority of the United States Coast Guard, on the Mississippi River System are listed in this volume with aids to navigation listed consecutively for each river in the system. The rivers are arranged in alphabetical order.

Included are all Coast Guard aids to navigation used for general navigation such as lights, sound signals, buoys, daybeacons, and other aids to navigation. Not included are Coast Guard mooring buoys and some buoys having no lateral significance, such as special purpose, anchorage, fish net, and dredging.

### PRIVATE AIDS TO NAVIGATION

Included: Class I aids to navigation on marine structures or other works which the owners are legally obligated to establish, maintain, and operate as prescribed by the Coast Guard.

Included: Class II aids to navigation exclusive of Class I, located in waters used by general navigation.

Not included: Class III aids to navigation exclusive of Class I and Class II, located in waters not ordinarily used by general navigation.

This Light List is published via hardcopy annually, and posted electronically at: <http://www.navcen.uscg.gov/pubs/LightLists/LightLists.htm> and is intended to furnish more complete information concerning aids to navigation than can be conveniently shown on charts. This Light List is not intended to be used in place of charts or Coast Pilots. Charts should be consulted for the location of all aids to navigation. It may be dangerous to use aids to navigation without reference to charts.

This list is corrected to the date of the notices to mariners shown on the title page. Changes to aids to navigation during the year are published in U.S. Coast Guard Local Notices to Mariners. Important changes to aids to navigation are also broadcast through Coast Guard or Naval radio stations and NAVTEX. Mariners should keep their Light Lists, charts and other nautical publications corrected from these notices and should consult all notices issued after the date of publication of this Light List.

The electronic version of this publication is updated monthly, and is available at: <http://www.navcen.uscg.gov/pubs/LightLists/V5COMPLETE.PDF>

The Light List Visual Aids to Navigation are available for download via the internet at: <http://www.navcen.uscg.gov/pubs/LightLists/Ref2004W.pdf>.

**IMPORTANT:** A summary of corrections for this publication, which includes corrections from the dates shown on the title page to the date of availability, is published in the Local Notice to Mariners and the Notice to Mariners. These corrections must be applied in order to bring the Light List up-to-date. Additionally, this publication should be corrected weekly from the Local Notices to Mariners or the Notices to Mariners, as appropriate.

Mariners and others are requested to bring any apparent errors or omissions in these lists to the attention of the Eighth District Commander: Hale Boggs Federal Building 501 Magazine St New Orleans LA 70130-3396, or USCG Navigation Center, Charting Branch 7323 Telegraph Road Alexandria, Virginia 22315-3940, [USCGCharting@Navcen.USCG.mil](mailto:USCGCharting@Navcen.USCG.mil).

This Light List is corrected through: Eighth Coast Guard District Local Notice to Mariners No. 05/04

The 2004 edition supersedes the 2002 Print edition.

**RECORD OF CORRECTIONS PUBLISHED IN LOCAL/NOTICES TO MARINERS**

**YEAR 2004**

1.....	12.....	23.....	33.....	43.....
2.....	13.....	24.....	34.....	44.....
3.....	14.....	25.....	35.....	45.....
4.....	15.....	26.....	36.....	46.....
5.....	16.....	27.....	37.....	47.....
6.....	17.....	28.....	38.....	48.....
7.....	18.....	29.....	39.....	49.....
8.....	19.....	30.....	40.....	50.....
9.....	20.....	31.....	41.....	51.....
10.....	21.....	32.....	42.....	52.....
11.....	22.....			

**YEAR 2005**

1.....	12.....	23.....	33.....	43.....
2.....	13.....	24.....	34.....	44.....
3.....	14.....	25.....	35.....	45.....
4.....	15.....	26.....	36.....	46.....
5.....	16.....	27.....	37.....	47.....
6.....	17.....	28.....	38.....	48.....
7.....	18.....	29.....	39.....	49.....
8.....	19.....	30.....	40.....	50.....
9.....	20.....	31.....	41.....	51.....
10.....	21.....	32.....	42.....	52.....
11.....	22.....			

## **NAVIGATION CENTER Internet Service (www)**

Users with access to the World Wide Web (www) can access real time or archived LNM's GPS, NDGPS, DGPS, Loran-C, and information at <http://www.navcen.uscg.mil> as well as subscribe to a list server that enables users to receive GPS status messages and Notice to NAVSTAR User (NANU) messages via direct Internet e-mail.

The NAVCEN also disseminates GPS, DGPS, and LORAN safety advisory broadcast messages through USCG broadcast stations utilizing VHF-FM voice, HF-SSB voice, and NAVTEX broadcasts. The broadcasts provide the GPS and DGPS user in the marine environment with the current status of the navigation systems, as well as any planned/unplanned system outages that could affect GPS, DGPS, and LORAN navigational accuracy.

To comment on any of these services or ask questions about the service offered, contact the NAVCEN at: Commanding Officer U.S. Coast Guard NAVCEN (NIS) 7323 Telegraph Road, Alexandria, VA 22310-3998  
Phone: (703) 313-5900 FAX: (703) 313-5920 Internet: <http://www.navcen.uscg.gov>

## **NAVIGATION INFORMATION SERVICE (NIS)**

The Coast Guard is the government interface for civil users of GPS and has established a Navigation Information Service (NIS) to meet the information needs of the civil user. The NIS is a Coast Guard facility that is manned 24 hours a day, 7 days a week, and is located at the Navigation Center (NAVCEN) in Alexandria, VA. It provides voice broadcasts, data broadcasts, facsimile, and on-line computer-based information services, which are all available 24 hours a day. The information provided includes present or future satellite outages and constellation changes, user instructions and tutorials, lists of service and receiver provider/users, and other GPS, DGPS, and LORAN related information.

## Western Rivers System

The **Western Rivers System**, a variation of the standard U.S. Aids to Navigation System is employed on the Mississippi River and its tributaries above Baton Rouge, LA and on certain other rivers, which flow toward the Gulf of Mexico.

The Western Rivers System varies from the standard U.S. system as follows:

- 1) Aids to navigation are not numbered.
- 2) Numbers on aids to navigation do not have lateral significance, but rather indicate mileage from a fixed point (normally the river mouth).
- 3) Diamond shaped crossing dayboards, red and white or green and white as appropriate, are used to indicate where the river channel crosses from one bank to the other.
- 4) Lights on green aids to navigation show a single-flash characteristic which may be green or white.
- 5) Lights on red aids to navigation show a group-flash characteristic which may be red or white.
- 6) Isolated danger marks are not used.
- 7) Wrecks, hazards and other obstructions may be marked with unlighted buoys that are not specifically identified in this Light List.

## Bridge Markings

Bridges across navigable waters are generally marked with red, green and/or white lights for nighttime navigation. Red lights mark piers and other parts of the bridge. Red lights are also used on drawbridges to show when they are in the closed position.

Green lights are used on drawbridges to show when they are in the open position. The location of these lights will vary according to the bridge structure. Green lights are also used to mark the centerline of navigable channels through fixed bridges. If there are two or more channels through the bridge, the preferred channel is marked by three white lights in a vertical line above the green light.

Red and green retro reflective panels may be used to mark bridge piers and may also be used on bridges not required to display lights.

Main channels through bridges may be marked by lateral red and green lights and dayboards. Adjacent piers should be marked with fixed yellow lights when the main channel is marked with lateral aids to navigation. Bridge piers may be marked with unlighted buoys that are not specifically identified in this Light List.

Centerlines of channels through fixed bridges may be marked with a safe water mark and an occulting white light when lateral marks are used to mark main channels. The centerline of the navigable channel through the draw span of floating bridges may be marked with a special mark. The mark will be a yellow diamond with yellow retroreflective panels and may exhibit a yellow light that displays a Morse code "B" (-...)

Clearance gauges may be installed to enhance navigation safety. The gauges are located on the right channel pier or pier protective structure facing approaching vessels. They indicate the vertical clearance available under the span.

Drawbridges equipped with radiotelephones display a blue and white sign which indicates what VHF radiotelephone channels should be used to request bridge openings.

## COAST GUARD DISTRICT COMMANDERS

### DISTRICT ADDRESS

### WATERS OF JURISDICTION

<b>FIRST</b>	408 Atlantic Avenue Boston, MA 02110-3350 <a href="http://www.uscg.mil/d1/">http://www.uscg.mil/d1/</a> PHONE: DAY 617-223-8338 NIGHT 617-223-8558	Maine, New Hampshire, Massachusetts, Vermont (Lake Champlain), Rhode Island, Connecticut, New York, to Shrewsbury River, New Jersey.
<b>FIFTH</b>	Federal Building; 431 Crawford Street Portsmouth, VA 23704-5004 <a href="http://www.uscg.mil/lantarea/index.html">http://www.uscg.mil/lantarea/index.html</a> PHONE: DAY 757-398-6486 NIGHT 757-398-6231	Shrewsbury River, New Jersey to Delaware, Maryland, Virginia, District of Columbia and North Carolina.
<b>SEVENTH</b>	Brickell Plaza Federal Building 909 SE 1 <sup>st</sup> Avenue; Rm:406 Miami, FL 33131-3050 <a href="http://www.uscg.mil/d7/">http://www.uscg.mil/d7/</a> PHONE: DAY 305-415-6730 NIGHT 305-415-6800	South Carolina, Georgia, Florida to 83°50'W, and Puerto Rico and adjacent islands of the United States.
<b>EIGHTH</b>	Hale Boggs Federal Building 501 Magazine St New Orleans LA 70130-3396 <a href="http://www.uscg.mil/d8/index.htm">http://www.uscg.mil/d8/index.htm</a> PHONE: DAY 504-589-6277 NIGHT 504-589-6225	Florida westward from 83°50'W, Alabama, Mississippi, Louisiana, Texas, the Mississippi River System except that portion of the Illinois River north of Joliet, Illinois.
<b>NINTH</b>	1240 East 9 <sup>th</sup> Street Cleveland, OH 44199-2060 <a href="http://www.uscg.mil/d9/uscgd9.html">http://www.uscg.mil/d9/uscgd9.html</a> PHONE: DAY 216-902-6060 NIGHT 216-902-6117	Great Lakes and St. Lawrence River above St. Regis River.
<b>ELEVENTH</b>	Coast Guard Island Building 50-6 Alameda, CA 94501-5100 <a href="http://www.uscg.mil/D11/">http://www.uscg.mil/D11/</a> PHONE: 510-437-2976	California.
<b>THIRTEENTH</b>	Federal Building 915 Second Avenue Seattle, WA 98174-1067 <a href="http://www.uscg.mil/d13/default.htm">http://www.uscg.mil/d13/default.htm</a> PHONE: DAY 206-220-7270 NIGHT 206-220-7004	Oregon, Washington, Idaho, and Montana.
<b>FOURTEENTH</b>	PJKK Federal Building. 300 Ala Moana Blvd, Room 9236 Honolulu, HI 96850-4982 <a href="http://www.uscg.mil/d14/">http://www.uscg.mil/d14/</a> PHONE: DAY 808-541-2316 NIGHT 808-541-2500	Hawaiian, American Samoa, Marshall, Marianas, and Caroline Islands.
<b>SEVENTEENTH</b>	P.O. Box 25517 Juneau, AK 99802-5517 <a href="http://www.uscg.mil/d17/">http://www.uscg.mil/d17/</a> PHONE: DAY 907-463-2262 NIGHT 907-463-2004	Alaska.

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## ABBREVIATIONS USED IN NOTICES TO MARINERS

5 Michigan Minnesota Mississippi Missouri Montana 10 Nebraska New Hampshire Nevada New Jersey New Mexico 15 New York North Carolina North Dakota Northern Marianas Ohio 20 Oklahoma Oregon	MI MN MS MO MT NE NH NV NJ NM NY NC ND CM OH OK OR	Pennsylvania Puerto Rico Rhode Island 25 South Carolina South Dakota Tennessee Texas United States 30 Utah Vermont Virgin Islands Virginia Washington 35 West Virginia Wisconsin Wyoming WY
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### GEOGRAPHIC RANGE TABLE

The following table gives the approximate geographic range of visibility for an object which may be seen by an observer at sea level. It is necessary to add to the distance for the height of any object the distance corresponding to the height of the observer's eye above sea level.

<u>Height</u> Ft/M	<u>Distance</u> SM/NM	<u>Height</u> Ft/M	<u>Distance</u> SM/NM	<u>Height</u> Ft/M	<u>Distance</u> SM/NM
5/1.5	3.0/2.6	70/21.3	11.3/9.8	250/76.2	21.3/18.5
10/3.1	4.3/3.7	75/22.9	11.7/10.1	300/91.4	23.3/20.3
15/4.6	5.2/4.5	80/24.4	12.0/10.5	350/106.7	25.2/21.9
20/6.1	6.0/5.2	85/25.9	12.4/10.8	400/121.9	26.9/23.4
25/7.6	6.7/5.9	90/27.4	12.8/11.1	450/137.2	28.6/24.8
30/9.1	7.4/6.4	95/29.0	13.1/11.4	500/152.4	30.1/26.2
35/10.7	8.0/6.9	100/30.5	13.5/11.7	550/167.6	31.6/27.4
40/12.2	8.5/7.4	110/33.5	14.1/12.3	600/182.9	33.0/28.7
45/13.7	9.0/7.8	120/36.6	14.7/12.8	650/198.1	34.3/29.8
50/15.2	9.5/8.3	130/39.6	15.4/13.3	700/213.4	35.6/31.0
55/16.8	10.0/8.7	140/42.7	15.9/13.8	800/243.8	38.1/33.1
60/18.3	10.4/9.1	150/45.7	16.5/14.3	900/274.3	40.4/35.1
65/19.8	10.9/9.4	200/61.0	19.0/16.5	1000/304.8	42.6/37.0

**Example:** Determine the geographic visibility of an object, with a height above water of 65 feet, for an observer with a height of eye of 35 feet. Enter above table;

Height of object ..... 65 feet = 10.9 SM  
 Height of observer ..... 35 feet = 8.0 SM  
 Computed geographic visibility ..... 18.9 SM

## COAST GUARD COMMUNICATIONS FACILITIES

NOTE: All Broadcasts are made on Channel 22 (157.1 MHz)

FACILITY	COVERAGE AREA	RIVER STAGES AND SCHEDULED BROADCAST TIMES	CONSOLIDATED BROADCAST TIMES
GROUP UPPER MISSISSIPPI RIVER <b>KEOKUK, IA</b>	UPPER MISSISSIPPI, ILLINOIS, MISSOURI RIVERS AND TRIBUTARIES	2:00 PM & 8:00 PM	2:00 AM & 7:00 AM
GROUP LOWER MISSISSIPPI RIVER <b>MEMPHIS, TN</b>	LOWER MISSISSIPPI (South of Cairo to Baton Rouge), ARKANSAS, OUACHITA-BLACK, RED RIVERS AND TRIBUTARIES	1:00 PM & 7:00 PM	1:00 AM & 8:00 AM
GROUP OHIO VALLEY <b>LOUISVILLE, KY</b>	OHIO, UPPER MISSISSIPPI RIVER, LOWER MISSISSIPPI RIVER AND TRIBUTARIES	12:00 PM 11:00 PM only <i>Scheduled Broadcast</i>  The 11:00 PM broadcast is preceded by Tennessee River and tributaries <i>Scheduled Broadcasts</i> .	5:00 PM & 5:00 AM  The 5:00 PM broadcast is followed by Tennessee River and tributaries <i>Consolidated Broadcasts</i> .  The 5:00 AM broadcast is preceded by Tennessee River and tributaries <i>Consolidated Broadcasts</i> .
	TENNESSEE, CUMBERLAND RIVERS AND TRIBUTARIES	12:00 PM 11:00 PM only <i>Scheduled Broadcast</i>  The 11:00 PM broadcast is followed by Ohio River and tributaries <i>Scheduled Broadcasts</i> .	5:00 PM & 5:00 AM  The 5:00 PM broadcast is preceded by Ohio River and tributaries <i>Consolidated Broadcasts</i> .  The 5:00 AM broadcast is followed by Ohio River and tributaries <i>Consolidated Broadcasts</i> .
<b>NOTE:</b> Broadcast times refer to scheduled Broadcasts in local time. Non-scheduled Broadcasts are made whenever important marine information needs to be passed. Announcements of Broadcasts are made on Channel 16 (156.8 MHz).			

## AREAS OF JURISDICTION OF COAST GUARD CUTTERS ON THE MISSISSIPPI AND WESTERN RIVERS

For the guidance and assistance of those persons needing to contact Coast Guard Cutters in areas of jurisdiction are shown below:

FACILITY	ADDRESS	PHONE	AREA
<b>ALLEGHENY RIVER</b> CGC OSAGE (WLR 65505)	Foot of McKnown Lane Sewickley, PA 15143-2093	412-741-1180	Mile 0.0 - 72.0
<b>ARKANSAS WATERWAY - (White River)</b> CGC KANAWHA (WLR 75407)	P.O. Box 7627 Pine Bluff, AR 71611-7627	870-536-2604	Mile 0.0 – 71.2
CGC MUSKINGUM (WLR 75402)	P.O. Box 626 Sallisaw, OK 74955-0626	918-775-4471	Mile 10.3 - 445.9 Lake Texoma
<b>ATCHAFAYALA RIVER</b> CGC GREENBRIER (WLR 75501)	P.O. Box 1090 Vidalia, LA 71373-1343	601-442-1771	Mile 0.0 - 40.0

**AREAS OF JURISDICTION OF COAST GUARD CUTTERS  
ON THE MISSISSIPPI AND WESTERN RIVERS (Continued)**

FACILITY	ADDRESS	PHONE	AREA
<b>BIG SANDY RIVER</b> (West Virginia) CGC OBION (WLR 65503)	201 Coast Guard Lane Owensboro, KY 42303-0277	270-685-0658	Mile 0.0 - 7.9
<b>CLINCH RIVER</b> CGC OUACHITA (WLR 65501)	Foot of Old Harrison Pike E. Chattanooga, TN 37416-2825	615-622-2101	Mile 0.0 - 61.5
<b>CUMBERLAND RIVER</b> CGC CHIPPEWA (WLR 75404)	201 Coast Guard Lane Owensboro, KY 42301-0277	270-683-7068	Mile 0.0 - 381.0
<b>GREEN RIVER</b> CGC CHIPPEWA (WLR 75404)	201 Coast Guard Lane Owensboro, KY 42301-0277	502-684-4765	Mile 0.0 - 100.0
<b>HIWASSEE RIVER</b> CGC OUACHITA (WLR 65501)	Foot of Old Harrison Pike E. Chattanooga, TN 37416-2825	615-622-2101	Mile 0.0 - 20.4
<b>ILLINOIS RIVER</b> CGC SANGAMON (WLR 65506)	Foot of Washington Street East Peoria, IL 61611-2039	309-671-7291	Mile 0.0 - 291.1
<b>KANAWHA RIVER</b> CGC OSAGE (WLR 65505)	Foot of McKnown Lane Sewickley, PA 15143-2093	412-741-1180	Mile 0.0 - 89.6
<b>LOWER MISSISSIPPI RIVER</b> CGC GREENBRIER (WLR 75501)	440 L.E. Berry Rd. Natchez, LA 39120	601-446-5104	Mile 233.9 - 363.3
CGC KICKAPOO (WLR 75406)	P.O. Box 31 Vicksburg, MS 39180-0031	601-636-8304	Mile 363.3 - 480.1
CGC PATOKA (WLR 75408)	P.O. Box 468 Greenville, MS 38701-0468	601-332-1060	Mile 480.1 - 598.1
CGC KANAWHA (WLR 75407)	P.O. Box 7627 Pine Bluff, AR 71611-7627	870-536-1134	Mile 598.1 - 712.9
CGC KANKAKEE (WLR 75500)	2 Auction Avenue Memphis, TN 38105-1502	901-544-3987	Mile 683.0 - 813.0
CGC CHENA (WLR 75409)	P.O. Box 299 Hickman, KY 42050-0299	502-236-2324	Mile 833.6 - 955.8
<b>MINNESOTA RIVER</b> CGC WYACONDA (WLR 75403)	60 E. First Street Dubuque, IA 52001-7652	319-582-1965	Mile 0.0 - 12.8
<b>MISSOURI RIVER</b> CGC CHEYENNE (WLR 75405)	Foot of Iron Street St. Louis, MO 63111-2536	314-481-6750	Mile 0.0 - 346.0
CGC GASCONADE (WLR 75401)	P.O. Box 12337 Omaha, NE 68112-0337	402-451-7681	Mile 226.4 - 732.3

**AREAS OF JURISDICTION OF COAST GUARD CUTTERS  
ON THE MISSISSIPPI AND WESTERN RIVERS (Continued)**

FACILITY	ADDRESS	PHONE	AREA
<b>MONONGAHELA RIVER</b> CGC OSAGE (WLR 65505)	Foot of McKnown Lane Sewickley, PA 15143-2093	412-741-1180	Mile 0.0 - 128.7
<b>OHIO RIVER</b> CGC OSAGE (WLR 65505)	Foot of McKnown Lane Sewickley, PA 15143-2093	412-741-1180	Mile 0.0 – 277.0
CGC OBION (WLR 65503)	201 Coast Guard Lane Owensboro, KY 42301-0277	270-685-0658	Mile 279.0 – 754.0
CGC CHIPPEWA (WLR 75404)	201 Coast Guard Lane Owensboro, KY 42301-0277	270-683-7068	Mile 754.0 – 919.0
CGC CHENA (WLR 75409)	P.O. Box 299 Hickman, KY 42050-0299	270-236-2324	Mile 918.5 - 981.0
<b>OLD RIVER</b> CGC GREENBRIER (WLR 75501)	P.O. Box 1090 Vidalia, LA 71373-1090	601-442-1771	Mile 0.0 - 6.9
<b>OUACHITA-BLACK WATERWAY</b> CGC GREENBRIER (WLR 75501)	P.O. Box 1090 Vidalia, LA 71373-1090	601-442-1771	Black River Mile 0.0 - 41.5 Ouachita River Mile 41.5 - 337.1
<b>RED RIVER</b> CGC GREENBRIER (WLR 75501)	P.O. Box 1090 Vidalia, LA 71373-1090	601-442-1771	Mile 6.9 - 259.8
<b>ST. CROIX RIVER</b> CGC WYACONDA (WLR 75403)	60 E. First Street Dubuque, IA 52001-7652	319-582-1965	Mile 0.0 – 24.0
<b>TENNESSEE RIVER</b> CGC CIMARRON (WLR 65502)	700 Coast Guard Rd. Buchanan, TN 38222-9801	901-642-4457	Mile 0.0 - 206.7
CGC OUACHITA (WLR 65501)	Foot of Old Harrison Pike E. Chattanooga, TN 37416-2825	423-622-2101	Mile 66.0 - 652.0
<b>TENNESSEE - TOMBIGBEE WATERWAY</b> CGC OUACHITA (WLR 65501)	Foot of Old Harrison Pike E. Chattanooga, TN 37416-2825	423-622-2101	Mile 412.0 – 451.0
<b>UPPER MISSISSIPPI RIVER</b> CGC CHIPPEWA (WLR 75404)	201 Coast Guard Lane Owensboro, KY 42301-0277	270-683-7068	Mile 0.0 – 109.8
CGC CHEYENNE (WLR 75405)	Foot of Iron Street St. Louis, MO 63111-2536	314-481-6750	Mile 109.9 – 200.8
CGC SCIOTO (WLR 65504)	221 Mississippi Drive Keokuk, IA 52632-4219	319-524-7930	Mile 200.8 -522.5
CGC WYACONDA (WLR 75403)	60 E. First Street Dubuque, IA 52001-7652	319-582-1965	Mile 522.0 - 857.6

## MARINE INSPECTION/MARINE SAFETY OFFICES

For the guidance and assistance of those persons needing to contact Commanding Officers; Marine Inspection or Marine Safety Offices, U.S. Coast Guard, the jurisdiction, address, and telephone number of these offices are shown below.

JURISDICTION	ADDRESS	TELEPHONE
<b>ALLEGHENY RIVER</b>	Suite 1150, Kossman Bldg. Forbes Ave. & Stanwix St. Pittsburgh, PA 15222-1371	412-644-5807
<b>ARKANSAS WATERWAY</b>	200 Jefferson Ave., Suite 1301 Memphis, TN 38103-2300	901-544-3941
<b>ATCHAFALAYA RIVER</b>	New Orleans, LA	504-589-6273
<b>BIG SANDY RIVER</b> (West Virginia)	1415 6th Ave. Huntington, WV 25701-2420	304-529-5524
<b>CLINCH RIVER</b>	220 Great Circle Road Suite 148 Nashville, TN 37228-1700	615-736-5421
<b>CUMBERLAND RIVER:</b> Mile 0.0 - 309.2	P.O. Box 7509 Paducah, KY 42002-7509	270-442-1621
Mile 309.2 - 381.0	Louisville, KY	502-582-5194
<b>GREEN RIVER</b>	600 Martin Luther King Jr. Street Room 360 Louisville, KY	502-582-5194
<b>HIWASSEE RIVER</b>	Nashville, TN	615-736-5421
<b>ILLINOIS WATERWAY-ILLINOIS RIVER:</b> Mile 0.0 - 187.3	Robert A. Young Federal Bldg. 1222 Spruce Street, Suite 1.215 St. Louis, MO 63103-2835	314-539-3091
Mile 187.3 - 327.2	610 South Canal Street Chicago, IL 60607-4573	312-353-6601
<b>ILLINOIS WATERWAY:</b> <b>ILLINOIS-CALUMET-SAG CHANNEL</b>	Chicago, IL	312-353-6601
<b>ILLINOIS and MISSISSIPPI CANAL</b> (HENNEPIN CANAL)	Chicago, IL	312-353-6601
<b>KANAWHA RIVER</b>	Huntington, WV	304-529-5524
<b>KASKASKIA RIVER</b>	St. Louis, MO	314-539-3091
<b>MINNESOTA RIVER</b>	St. Louis, MO	314-539-3091
<b>LOWER MISSISSIPPI RIVER:</b> Mile 95.0 - 507.0	1615 Poydras Street New Orleans, LA 70112-2711	504-589-6273
Mile 507.0 - 882.7	Memphis, TN	901-544-3941
Mile 882.7 - 953.8	Paducah, KY	270-442-1621
<b>MISSOURI RIVER</b>	St. Louis, MO	314-539-3091
<b>MONONGAHELA RIVER</b>	Pittsburgh, PA	412-644-5807

## MARINE INSPECTION/MARINE SAFETY OFFICES (Continued)

JURISDICTION	ADDRESS	TELEPHONE
<b>UPPER MISSISSIPPI RIVER:</b>		
Mile 0.0 - 55.3	Paducah, KY	270-442-1621
Mile 55.3 - 351.0	St. Louis, MO	314-539-3091
Mile 351.0 - 857.6	Federal Office Building 180 E. Kellogg Blvd. P.O. Box 65428 St. Paul, MN 55165-0428	612-290-3911
<b>OHIO RIVER:</b>		
Mile 0.0 - 121.6	Pittsburgh, PA	412-644-5807
Mile 121.6 - 374.8	Huntington, WV	304-529-5524
Mile 374.8 - 867.3	Louisville, KY	502-582-5194
Mile 867.3 - 981.0	Paducah, KY	270-442-1621
<b>OLD RIVER</b>		
Mile 0.0 - 6.9	New Orleans, LA	504-589-6273
<b>OUACHITA-BLACK WATERWAY:</b>		
Mile 0.0 - 41.4 (Black River) and Mile 41.4 - 337.1 (Ouachita River)	New Orleans, LA	504-589-6273
<b>RED RIVER</b>		
Mile 6.9 - 140.0	New Orleans, LA	504-589-6273
<b>ST. CROIX RIVER and LAKE ST. CROIX</b>	St. Louis, MO	314-539-3091
<b>TENNESSEE RIVER:</b>		
Mile 0.0 - 652.2	Paducah, KY	270-442-1621
<b>TENNESSEE-TOMBIGBEE WATERWAY:</b>		
Mile 411.9 - 450.7	Paducah, KY	270-442-1621

## CORPS OF ENGINEERS RIVER MILEAGE JURISDICTIONS

For the guidance and assistance of those persons needing to contact various Division or District Engineers, Corps of Engineers, U.S. Army, the river jurisdiction, address, and telephone number of such offices are shown below.

JURISDICTION	ADDRESS	TELEPHONE
<b>ALLEGHENY RIVER</b>	District Engineer U.S. Army Engineer District Pittsburgh 1828 Wm S. Moorhead Federal Bldg. 1000 Liberty Ave. Pittsburgh, PA 15222-4186	412-644-6800
<b>ATCHAFALAYA RIVER</b>	District Engineer U.S. Army Engineer District Vicksburg 2101 N. Frontage Rd. Vicksburg, MS 39180-5191	601-631-5266

## CORPS OF ENGINEERS RIVER MILEAGE JURISDICTIONS (Continued)

JURISDICTION	ADDRESS	TELEPHONE
<b>ARKANSAS RIVER:</b>  Mile 0.0 - 308.5	District Engineer U.S. Army Engineer District Little Rock P.O. Box 867 Little Rock, AR 72203-0867	501-378-5730
Mile 308.5 - 395.0	District Engineer U.S. Army Engineer District Tulsa P.O. Box 61 Tulsa, OK 74121-0061	918-581-7311
<b>VERDIGRIS RIVER</b>	U.S. Army Engineer District Tulsa	918-581-7311
<b>BIG SANDY RIVER</b> (West Virginia)	District Engineer U.S. Army Engineer District Huntington 502 Eighth Street Huntington, WV 25701-2070	304-529-5682
<b>CLINCH RIVER</b>	District Engineer U.S. Army Engineer District Nashville P.O. Box 1070 Nashville, TN 37202-1070	615-736-5626
<b>CUMBERLAND RIVER</b>	U.S. Army Engineer District Nashville	615-736-5626
<b>EMORY RIVER</b>	U.S. Army Engineer District Nashville	615-736-5626
<b>HIWASSEE RIVER</b>	U.S. Army Engineer District Nashville	615-736-5626
<b>ILLINOIS WATERWAY:</b>  Mile 0.0 - 80.0	District Engineer U.S. Army Engineer District St. Louis 1222 Spruce Street St. Louis, MO 63103-2835	314-331-8010
Mile 80.0 - Lake Michigan, East End North Pier Mile 327.2, including Calumet-Sag Channel	District Engineer U.S. Army Engineer District Rock Island Clock Tower Bldg. P.O. Box 2004 Rock Island, IL 61204-2004	309-788-6361
<b>KANAWHA RIVER</b>	U.S. Army Engineer District Huntington	304-529-5682
<b>KASKASKIA RIVER</b>	U.S. Army Engineer District St. Louis	314-331-8010
<b>KENTUCKY RIVER</b>	District Engineer U.S. Army Engineer District Louisville P.O. Box 59 Louisville, KY 40201-0059	502-582-5601
<b>GREEN RIVER</b>	U.S. Army Engineer District Louisville	502-582-5601
<b>LITTLE RIVER</b>	U.S. Army District Engineer Nashville	615-736-5626
<b>MINNESOTA RIVER</b>	District Engineer (CENCS-CO-RF) USACOE District St. Paul U. S. Army Engineer Center, Attn: Library 4th Floor 1905 <sup>th</sup> St., East St. Paul, MN 55101-1638	612-220-0300

## CORPS OF ENGINEERS RIVER MILEAGE JURISDICTIONS (Continued)

JURISDICTION	ADDRESS	TELEPHONE
<b>MISSISSIPPI RIVER (AHP):</b> Mile 0.0 - 233.1	District Engineer U.S. Army Engineer District New Orleans P.O. Box 60267 New Orleans, LA 70160-0267	504-865-1121
Mile 233.1 - 303.1	U.S. Army Engineer District New Orleans	504-865-1121
Mile 303.1 - 598.1	District Engineer U.S. Army Engineer District Vicksburg 2101 N. Frontage Rd. Vicksburg, MS 39180-5191	601-631-5266
Mile 598.1 - 955.8 and 2.2 miles up Ohio River	District Engineer U.S. Army Engineer District Memphis Clifford Davis Federal Bldg., B-202 Memphis, TN 38103-1894	901-544-3221
<b>UPPER MISSISSIPPI RIVER:</b> Mile 0.0 - 300.0	U.S. Army Engineer District St. Louis	314-331-8010
Mile 300.0 - 614.0	U.S. Army Engineer District Rock Island	309-788-6361
Mile 614.0 - Head of Navigation	U.S. Army Engineer District St. Paul	612-220-0300
<b>MISSOURI RIVER:</b> Mile 0.0 - 498.5	District Engineer U.S. Army Engineer District Kansas City 700 Federal Office Bldg. Kansas City, MO 64106-2896	816-983-3545
Mile 489.5 - Head of Navigation including Upper River Reservoir	District Engineer U.S. Army Engineer District Omaha 215 N. 17th Street Omaha, NE 68102-4978	402-221-3905
<b>MONONGAHELA RIVER</b>	U.S. Army Engineer District Pittsburgh	412-395-7100
<b>OHIO RIVER:</b> Mile 0.0 - 127.2	U.S. Army Engineer District Pittsburgh	412-395-7100
Mile 127.2 - 438.0	U.S. Army Engineer District Huntington	304-529-5682
Mile 438.0 - 981.5	U.S. Army Engineer District Louisville	502-582-5601
<b>OUACHITA-BLACK WATERWAY:</b> Mile 0.0 - 41.4 (Black River) and Mile 41.4 - 192.5 (Ouachita River)	U.S. Army Engineer District Vicksburg	601-634-5000
<b>RED RIVER:</b> Mile 0.0 - 140.0	U.S. Army Engineer District Vicksburg	601-631-5266
<b>ST. CROIX RIVER:</b> Mile 0.0 - 52.0	U.S. Army Engineer District St. Paul	612-220-0300
<b>TENNESSEE RIVER</b>	U.S. Army Engineer District Nashville	615-736-5626

## CORPS OF ENGINEERS RIVER MILEAGE JURISDICTIONS (Continued)

JURISDICTION	ADDRESS	TELEPHONE
<b>TENNESSEE-TOMBIGBEE WATERWAY:</b> Mile 411.9 - 443.4	U.S. Army Engineer District Mobile P.O. Box 2288 Mobile, AL 36628-0001	205-690-2511
Mile 443.4 - 450.7	U.S. Army Engineer District Nashville	615-736-5626
<b>WHITE RIVER</b> Mile 0.0 - 10.3	U.S. Army Engineer District Little Rock	501-378-5730



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# Section 1

## Allegheny River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ALLEGHENY RIVER</b>						
<p>The Allegheny River rises in north central Pennsylvania, flows in a northwesterly direction into southwestern New York, then flows back into Pennsylvania to Pittsburgh, where it joins the Monongahela River to form the Ohio River. The lower part of the river has been improved by the construction of locks and dams.</p> <p>A channel depth of 9.0 feet is maintained throughout the pooled area which extends to mile 72.0 above East Brady, Pennsylvania. Channel depths above mile 72.0 may drop to as low as 1.0 to 2.0 feet during low water stages.</p>						
<b>ALLEGHENY RIVER</b>						
15	<b>WEST MONTEREY, PA</b>	79.0	Left			
20	<b>East Brady Highway Bridge</b>	69.5				CLEARANCES: Horizontal, channel spans, 185.0 feet; vertical, channel spans, 28.0 feet above pool stage.
30	<b>EAST BRADY, PA</b>	69.3	Left			
40	<b>PHILLIPSTON, PA</b>	66.5	Left			
45	<b>RED BANK CREEK, PA</b>	64.0	Left			
50	<b>Lock and Dam No. 9</b>	62.2	Left			LOCK: 360 feet long, 56 feet wide. PHONE: 412-868-2486
	<p><i>Normal upper pool elevation 822.0 feet MSL, equal to 11.25 feet on upper gage.</i>  <i>Normal lower pool elevation 800.0 feet MSL, equal to 10.5 feet on lower gage.</i></p>					
55	<b>RIMERTON, PA</b>	60.2	Left			
60	<b>Mahoning Railroad Bridge</b>	55.6				CLEARANCES: Horizontal, 384.4 feet; vertical, 47.6 feet above pool stage.
65	<b>MAHONING CREEK, PA</b>	55.6	Left			
70	<b>TEMPLETON, PA</b>	54.4	Left			
75	<b>Lock and Dam No. 8</b>	52.6	Left			LOCK: 360 feet long, 56 feet wide. PHONE: 412-548-5119
	<p><i>Normal upper pool elevation 800.0 feet MSL on upper gage.</i>  <i>Normal lower pool elevation 782.1 feet MSL, equal to 10.4 feet on lower gage.</i></p>					
80	Donald T. Wright Daybeacon	52.1	Right		SG SG	
85	Mosgrove Shoals Upper Daybeacon	51.1	Left		TR TR	
95	<b>Mosgrove Railroad Bridge</b>	50.6				CLEARANCES; Horizontal, channel span, 414.0 feet; vertical, channel span, 51.9 feet above pool stage.
100	Mosgrove Shoals Lower Daybeacon	50.2	Left		TR TR	
125	Cowanshannock Creek Daybeacon	48.5	Left		TR TR	
140	<b>Lock and Dam No. 7</b>	45.7	Right			LOCK: 360 feet long, 56 feet wide. PHONE: 412-543-2551
	<p><i>Normal upper pool elevation 782.1 feet MSL, equal to 10.8 feet on upper gage.</i>  <i>Normal lower pool elevation 769.0 feet MSL, equal to 9.8 feet on lower gage.</i></p>					
145	<b>Kittanning Bridge</b>	45.1				CLEARANCES: Horizontal, channel span, 395.0 feet; vertical, channel span, 47.0 feet above pool stage.
150	<b>KITTANNING, PA</b>	45.1	Left			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>ALLEGHENY RIVER</b>							
155	<b>J. Frank Graff Bridge</b>	43.9					CLEARANCES: Horizontal, channel span, 408.0 feet; vertical, channel span, 88.0 feet above normal pool.
160	<b>MANORVILLE, PA</b>	43.1	Left				
165	<b>FORD CITY, PA</b>	41.9	Left				
170	<b>Ford City Bridge</b>	41.0					CLEARANCES: Horizontal, channel span, 392.5 feet; vertical, channel span, 56.1 feet above pool stage.
175	OZZ ISLAND LIGHT	40.4	Right	<b>FI G 4s</b>	SG	SG	
185	ROSS ISLAND LIGHT	39.6	Left	<b>FI (2) R 5s</b>	TR	TR	
190	PIKES BAR LIGHT	38.5	Right	<b>FI G 4s</b>	SG	SG	
200	Nicholson Island Daybeacon	37.0	Right		SG	SG	
205	<b>Lock and Dam No. 6</b> <i>Normal upper pool elevation 769.0 feet MSL, equal to 10.9 feet on upper gage. Normal lower pool elevation 756.8 feet MSL, equal to 10.6 feet on lower gage.</i>	36.3	Right				LOCK: 360 feet long, 56 feet wide. PHONE: 412-295-3775
210	ROCKY RUN LIGHT	35.5	Left	<b>FI (2) R 5s</b>	TR	TR	
215	Old Maids Daybeacon	33.6	Right		SG	SG	
225	MURPHYS ISLAND LIGHT	32.3	Left	<b>FI (2) R 5s</b>	TR	TR	
235	THOMAS E. CLARK LIGHT	31.7	Right	<b>FI G 4s</b>	SG	SG	
240	<b>Lock and Dam No. 5</b> <i>Normal upper pool elevation 756.8 feet MSL, equal to 10.3 feet on upper gage. Normal lower pool elevation 745.0 feet MSL, equal to 10.5 feet on lower gage.</i>	30.4	Right				LOCK: 360 feet long, 56 feet wide. PHONE: 412-295-2261
<b>Kiskiminetas River</b>							
245	<b>- Mouth</b>	30.2	Left				
<b>ALLEGHENY RIVER</b>							
250	<b>Kiski Junction Railroad Bridge</b>	30.0	Left				CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, channel span, 50.0 feet above pool stage.
253	FREEPORT TERMINAL DOCK LIGHT	29.7	Right	<b>FI G 6s</b>			Private aid.
255	BOYER BOAT SALES LIGHT	29.3	Right	<b>FI G 6s</b>			Private aid.
260	FREEPORT BRIDGE LIGHT	29.3	Left	<b>FI (2) R 5s</b>	TR	TR	
265	<b>FREEPORT, PA</b>	29.0	Right				
275	<b>Freeport Bridge</b>	28.6					CLEARANCES: Horizontal, channel span, 426.0 feet; vertical, channel span, 47.0 feet above pool stage.
280	KARNS ISLAND UPPER LIGHT	27.4	Right	<b>FI G 4s</b>	SG	SG	
285	KARNS ISLAND LOWER LIGHT	26.7	Left	<b>FI (2) R 5s</b>	TR	TR	
290	RIVER FOREST DOCK LIGHTS (2)	26.7	Left	<b>F R</b>			Maintained from May 1 to Oct. 30. Private aids.
295	METCALFS LIGHT	25.9	Left	<b>FI (2) R 5s</b>	TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ALLEGHENY RIVER</b>						
315	<b>Lock and Dam No. 4</b> <i>Normal upper pool elevation 745.0 feet MSL, equal to 8.3 feet on upper gage. Normal lower pool elevation 734.5 feet MSL, equal to 9.75 feet on lower gage.</i>	24.2	Right			LOCK: 360 feet long, 56 feet wide. PHONE: 412-224-2666
325	<b>TARENTUM, PA</b>	22.1	Right			
330	<b>Tarentum Bridge</b>	21.8				CLEARANCES: Horizontal, channel span, 428.0 feet; vertical, channel span, 47.9 feet of center of span above pool stage.
350	<b>Kensington Bridge</b>	19.0				CLEARANCES: Horizontal, channel span, 350.0 feet; vertical, channel span, 49.8 feet above pool stage.
355	<b>NEW KENSINGTON, PA</b>	19.0	Left			
360	WEST PENN POWER LIGHTS (2)	17.7	Right	FI G 6s		Private aids.
385	DUQUESNE LIGHT COMPANY LIGHTS (2)	15.6	Right	FI G 6s		Private aids.
390	Blacks Run Daybeacon	15.0	Left		TR TR	
395	<b>Lock and Dam No. 3</b> <i>Normal upper pool elevation 734.5 feet MSL, equal to 11.8 feet on upper gage. Normal lower pool elevation 721.0 feet MSL, equal to 10.8 feet on lower gage.</i>	14.5	Left			LOCK: 360 feet long, 56 feet wide. PHONE: 412-828-3550
400	<b>Cheswick Railroad Bridge</b>	14.2				CLEARANCES: Horizontal, channel span, 500.0 feet; vertical, channel span, 89.0 feet above pool stage.
405	<b>Pennsylvania Turnpike Bridge</b>	14.2				CLEARANCES: Horizontal, channel span, 500.0 feet; vertical, channel span, 64.0 feet above pool stage.
410	OAKMONT WATER INTAKE LIGHT	13.3	Left	FI (2) R 6s		Private aid.
420	<b>Oakmont Bridge</b>	12.8				CLEARANCES: Horizontal, channel span, 460.0 feet; vertical, channel span, 50.0 feet above pool stage.
425	DUNLAY BOAT DOCK LIGHT	12.5	Left	FI (2) R 6s		Private aid.
430	<b>OAKMONT, PA</b>	12.0	Left			
435	OAKMONT YACHT CLUB LIGHT	12.0	Left	FI (2) R 6s		Private aid.
440	HUNT'S MARINA LIGHT	12.0	Left	FI (2) R 6s		Private aid.
445	<b>VERONA, PA</b>	11.0	Left			
450	O'HARA LANDING BOAT CLUB LIGHT	11.1	Right	FI G 6s		Private aid.
475	NINE MILE ISLAND LIGHT	10.2	Left	FI (2) R 5s	TR TR	
480	SANDY CREEK LIGHT	09.5	Left	FI (2) R 5s	TR TR	
485	FOX CHAPEL YACHT CLUB LIGHTS (2)	09.0	Right	FI G 4s		Private aids.
500	BRILLIANT BOAT DOCK LIGHT	07.4	Left	FI (2) R 6s		Private aid.
510	<b>Brilliant Railroad Bridge</b>	07.2				CLEARANCES: Horizontal, channel span, 396.0 feet; vertical, channel span, 56.5 feet above pool stage.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ALLEGHENY RIVER</b>						
515	<b>Highland Park Bridge</b>	06.8				CLEARANCES: Horizontal, channel span, 266.0 feet; vertical, channel span, 50.0 feet, above pool stage.
520	<b>Lock and Dam No. 2</b> <i>Normal upper pool elevation 721.0 feet MSL, equal to 11.1 feet on upper gage. Normal lower pool elevation 710.0 feet MSL, equal to 19.2 feet on lower gage.</i>	06.7	Left			LOCK: 360 feet long, 50 feet wide. PHONE: 412-661-2217
525	<b>SHARPSBURG, PA</b>	06.0	Right			
530	SHARPSBURG LIGHT	05.9	Right	<b>FI G 4s</b>	SG SG	
540	<b>Sixty-second Street Bridge</b>	05.4				CLEARANCES: Horizontal, channel span, 370.0 feet; vertical, channel span, 50.0 feet above pool stage.
545	PENZOIL LIGHT	04.4	Left	<b>FI (2) R 6s</b>		Private aid.
550	<b>Fortieth Street Bridge</b>	03.3				CLEARANCES: Horizontal, channel span, 350.0 feet; vertical, channel span, 72.5 feet above pool stage for center 180.0 feet of span.
560	EXXON DOCK LIGHTS (2)	02.7	Left	<b>F R</b>		Private aids.
565	<b>Thirty-third Street Bridge</b>	02.7				CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, channel span, 44.9 feet above pool stage.
570	<b>Thirty-first Street Bridge</b>	02.5				CLEARANCES: Horizontal, channel span, 360.0 feet; vertical, channel span, 72.6 feet above pool stage for width of 180.0 feet.
575	BUNCHER DOCK LIGHTS (2)	01.4	Left	<b>FI (2) R 6s</b>		Private aids.
585	<b>Veterans Memorial Bridge</b>	01.2				CLEARANCES: Horizontal, 420.0 feet; vertical, channel span, 52.0 feet above pool stage.
590	<b>Sixteenth Street Bridge</b>	01.3				CLEARANCES: Horizontal, channel span, 420.0 feet; vertical, channel span, 41.3 feet above pool stage for center 180.0 feet of span.
595	<b>Eleventh Street Bridge</b>	01.0				CLEARANCES: Horizontal, channel span, 319.0 feet; vertical, channel span, 40.9 feet above pool stage.
615	<b>Ninth Street Bridge</b>	00.8				CLEARANCES: Horizontal, channel span, 410.0 feet; vertical, channel span, 40.3 feet above pool stage for center 180.0 feet of span.
620	<b>Seventh Street Bridge</b>	00.7				CLEARANCES: Horizontal, channel span, 422.0 feet; vertical, channel span, 40.1 feet above pool stage for center 180.0 feet of span.
625	<b>Sixth Street Bridge</b>	00.6				CLEARANCES: Horizontal, channel span, 410.0 feet; vertical, channel span, 40.0 feet above pool stage for center 180.0 feet of span.
635	<b>Fort Duquesne Bridge</b>	00.2				CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, channel span, 52.0 feet above pool stage at center channel span.
<b>ALLEGHENY AND MONONGAHELA RIVERS</b>						
640	<b>- Confluence</b> Forms the Ohio River.	00.0				

# Section 2

## Arkansas Waterway Verdigris River to Dardanelle Lock and Dam

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
<p>The McClellan-Kerr Arkansas River Navigation System rises in the vicinity of Catoosa, Oklahoma and embraces improved natural waterways and a canal to empty into the Mississippi River in southeast Arkansas.</p> <p>The waterway leaves the Lower Mississippi River at mile 599.0 and proceeds 9.8 miles up the White River, thence 9.2 miles up the Post Canal, thence 378.3 miles up the Arkansas River. The upper 50.3 miles of the waterway is the Verdigris River from the Arkansas River at mile 394.95 to Catoosa, Oklahoma. Minimum channel widths are 150.0 feet on the Verdigris, 300.0 feet on the Post Canal and 250.0 feet on the remainder of the waterway. A channel depth of 9.0 feet is provided throughout.</p> <p>The Army Corps of Engineers has established high water structures on the Arkansas Waterway to identify the location and aid in the protection of revetments, dikes and shoreline area during periods of high water. These structures consist of wood or steel pilings marked with silver reflective tape. In some cases, these structures have a mile board. Mariners are cautioned that not all revetments, dikes and shoreline areas are marked with high water structures or aids to navigation. Mariners are further advised that high water structures may not remain in the same location, due to relocation, destruction, flooding or other causes, without prior notification. Mariners are advised that the Coast Guard does not maintain these structures as aids to navigation nor are they listed within this publication.</p>						
<b>VERDIGRIS RIVER</b>						
660	<b>Burlington Northern Railroad Bridge</b>	444.3				CLEARANCES: Horizontal, 300.0 feet; vertical, 72.0 feet above navigation pool.
665	<b>U.S. 66 Dual Bridge</b>	444.2				CLEARANCES: Horizontal, 313.0 feet; vertical, 72.0 feet above minimum pool for mid 250.0 feet of navigation span.
670	<b>I-44 Dual Bridge</b>	443.1				CLEARANCES: Horizontal, 188.5 feet; vertical, 71.5 feet above navigation pool.
675	Blue Hole Lake Daybeacon	442.4	Right		SG SG On multi-piling.	
680	Timber Ridge Daybeacon	441.3	Right		SG SG On multi-piling.	
685	Silver Lake Daybeacon	440.0	Left		TR TR On multi-piling.	
690	Rock Ledge Daybeacon	438.9	Right		SG SG On multi-piling.	
700	Dog Creek Daybeacon	436.6	Left		TR TR On multi-piling.	
705	Otter Creek Daybeacon	435.4	Left		TR TR On multi-piling.	
710	Horseshoe Lake Daybeacon	434.7	Right		SG SG On multi-piling.	
715	McFarlin Daybeacon	434.2	Left		TR TR On multi-piling.	
720	Fin and Feather Daybeacon	433.2	Right		SG SG On multi-piling.	
725	<b>Highway 33 Dual Bridge</b>	431.4				CLEARANCES: Horizontal, 314.0 feet; vertical, 63.5 feet above navigation pool for mid 250.0 feet of navigation span.
730	Salt Creek Daybeacon	430.5	Right		SG SG On multi-piling.	
735	Gregory Daybeacon	429.8	Left		TR TR On multi-piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
740	Long Lake Daybeacon	429.0	Right		SG SG On multi-piling.	
745	Inola Daybeacon	428.1	Left		TR TR On multi-piling.	
750	Commodore Landing Daybeacon	427.1	Left		TR TR On tower on bank.	
755	Commodore Creek Daybeacon	426.7	Left		TR TR On multi-piling.	
760	Big Bottom Daybeacon	425.9	Right		SG SG On multi-piling.	
765	Inola Creek Daybeacon	424.4	Left		TR TR On multi-piling.	
770	Bluff Landing Daybeacon	422.6	Right		SG SG On multi-piling.	
775	<b>Newt Graham Lock and Dam No. 18</b> <i>Normal upper pool elevation 532.0 feet MSL, normal lower pool elevation 511.1 feet MSL.</i>	421.5	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 918-543-2216
780	Goodhope Bottom Daybeacon	420.8	Left		TR TR On multi-piling.	
785	Guinn Bottom Daybeacon	419.7	Left		TR TR On multi-piling.	
790	Legas Lake Daybeacon	418.8	Right		SG SG On multi-piling.	
800	Gar Creek Daybeacon	414.4	Right		SG SG On multi-piling.	
805	Blue Mound Daybeacon	413.0	Left		TR TR On multi-piling.	
810	<b>Highway 51 Bridge</b>	412.2				CLEARANCES: Horizontal, 195.3 feet; vertical, 62.9 feet above navigation pool.
815	Short Creek Daybeacon	409.8	Right		SG SG On multi-piling.	
820	Strawberry Creek Daybeacon	408.5	Right		SG SG On multi-piling.	
825	Billy Creek Daybeacon	407.9	Left		TR TR On multi-piling.	
835	<b>U.S 69 Dual Bridge</b>	404.0				CLEARANCES: Horizontal, 300.0 feet; vertical, 53.0 feet above navigation pool.
840	Gibson Daybeacon	402.7	Left		TR TR On multi-piling.	
845	<b>Chouteau Lock and Dam No. 17</b> <i>Normal upper pool elevation 511.0 feet MSL, normal lower pool elevation 487.0 feet MSL.</i>	401.4	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 918-687-4501
850	Big Creek Daybeacon	400.3	Right		SG SG On multi-piling.	
860	<b>M.K.T. Railroad Bridge</b>	399.2				CLEARANCES: Horizontal, 300.0 feet; vertical, 70.1 feet above navigation pool.
865	Okay Daybeacon	398.8	Left		TR TR On multi-piling.	
870	Cherokee Daybeacon	398.4	Left		TR TR On multi-piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
875	<b>Highway 16 Bridge</b>	398.0				CLEARANCES: Horizontal, 301.0 feet; vertical, 69.5 feet above navigation pool for mid 250.0 feet of navigation span.
880	Wybark Daybeacon	396.6	Right		SG On multi-piling.	
885	Verdigris River Daybeacon	395.1	Right		SG On pile.	
<b>VERDIGRIS AND ARKANSAS RIVERS</b>						
890	<b>- Junction</b>	395.1	Left			
<b>ARKANSAS RIVER</b>						
895	Prairie Daybeacon	394.5	Left		NR On pile.	
900	NEOSHO RIVER LIGHT	394.1	Left	<b>FI (2) R 5s</b>	TR On pile.	
<b>Grand (Neosho) River</b>						
905	<b>- Mouth</b>	394.2	Left			
<b>ARKANSAS RIVER</b>						
910	JOHNSTON TERMINAL OBSTRUCTION LIGHT Marks upstream mooring dolphin at Port of Muskogee.	393.6	Right	<b>FI G 6s</b>		Private aid.
915	ELF ASPHALT OBSTRUCTION LIGHT Marks downstream mooring dolphin at Port of Muskogee.	393.6	Right	<b>FI G 6s</b>		Private aid.
920	<b>U.S. 62 Bridge</b>	392.5				CLEARANCES: Horizontal, 300.0 feet; vertical, 67.0 feet above navigation pool for mid 250.0 feet of navigation span.
925	OKLAHOMA POWER LIGHTS (2)	392.1	Left	<b>FI (2) R 6s</b>		Private aids.
930	RIVERSIDE LIGHT	391.6	Right	<b>FI G 4s</b>	NG On pile.	
935	FRONTIER STEEL DOCK LIGHT	391.0	Right	<b>FI G 6s</b>		Private aid.
940	COODY CREEK LIGHT	389.5	Right	<b>FI G 4s</b>	SG On pile.	
943	Maynard Bayou Daybeacon	387.7	Left		NR On pile.	
950	BEVERLY LIGHT	386.0	Left	<b>FI (2) R 5s</b>	NR On pile.	
955	BOUDINOT CREEK LIGHT	383.3	Left	<b>FI (2) R 5s</b>	TR On pile.	
960	Approach Channel to Safety Harbor	382.3	Left			
970	SALT CREEK LIGHT	379.9	Left	<b>FI (2) R 5s</b>	TR On multi-piling.	
975	BRUSHY MOUNTAIN LIGHT	378.4	Right	<b>FI G 4s</b>	NG On multi-piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
980	ELM GROVE LIGHT	377.5	Right	<b>FI G 4s</b>	SG On multi-piling.	
985	SPANIARD CREEK LIGHT	373.7	Right	<b>FI G 4s</b>	SG On pile.	
990	MILLIGAN BEND LIGHT	373.1	Right	<b>FI G 4s</b>	SG On pile.	
995	PADGETT BEND LIGHT	371.2	Left	<b>FI (2) R 5s</b>	NR TR	
1000	Approach Channel to Safety Harbor	370.2	Left			
1005	GREENLEAF CREEK LIGHT	369.7	Left	<b>FI (2) R 5s</b>	TR On pile.	
1010	WEBBERS FALLS JETTY LIGHT	367.4	Right	<b>FI G 4s</b>	NG On pile.	
1015	<b>Webbers Falls Lock and Dam No. 16</b>	366.6	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 918-489-5987
1020	BLUFF VIEW LIGHT	365.5	Right	<b>FI G 4s</b>	NG On pile.	
1025	TAYLOR CREEK LIGHT	364.3	Left	<b>FI (2) R 5s</b>	NR On pile.	
1030	<b>U.S. 64 Bridge</b>	363.1				CLEARANCES: Horizontal, 307.0 feet; vertical, 64.5 feet above navigation pool for mid 200.0 feet of navigation span.
1035	Illinois River Daybeacon	361.7	Right		NG On pile.	
1040	CAMPBELL LIGHT	359.8	Left	<b>FI (2) R 5s</b>	NR On pile.	
1045	DIRTY CREEK LIGHT	358.4	Right	<b>FI G 4s</b>	NG On pile.	
1055	HISAW BOTTOM LIGHT	356.5	Right	<b>FI G 4s</b>	SG On multi-piling.	
1060	CANADIAN RIVER LIGHT	355.1	Left	<b>FI (2) R 5s</b>	NR On pile.	
1065	STONE POINT LIGHT	354.5	Left	<b>FI (2) R 5s</b>	TR On tower on bank.	
1070	BRIER CREEK LIGHT	353.1	Right	<b>FI G 4s</b>	NG On multi-piling.	
1075	TAMAHA LIGHT	351.3	Right	<b>FI G 4s</b>	SG On pile.	
1077	SANDTOWN BOTTOM LIGHT	349.2	Left	<b>FI (2) R 5s</b>	NR On pile.	
1078	SAYLOR BOTTOM LIGHT	347.5	Right	<b>FI G 4s</b>	NG On piling.	
1080	VIAN CREEK LIGHT	346.0	Left	<b>FI (2) R 5s</b>	NR On pile.	
1090	Approach Channel to Safety Harbor	345.3	Left			
1095	SALLISAW CREEK LIGHT	344.1	Left	<b>FI (2) R 5s</b>	TR On pile.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
<b>Sans Bois Creek</b>						
<i>Buoyed to mile 7.4, navigable to mile 10.8.</i>						
1100	- Entrance	342.6	Right			
1105	Highway 9 Bridge	11.0				CLEARANCES: Horizontal, 237.0 feet; vertical, 33.1 feet above navigation pool.
1120	Texas and Pacific Railroad Bridge	08.9				CLEARANCES: Horizontal, 240.5 feet; vertical, 33.1 feet above navigation pool.
1135	Haskell County Bridge	07.5				CLEARANCES: Horizontal, 236.5 feet; vertical, 32.9 feet above minimum pool.
1155	SANS BOIS CUTOFF LIGHT	03.2	Right	FI G 4s	SG On pile.	NG
<b>ARKANSAS RIVER</b>						
1165	TERMINAL LIGHT	341.1	Left	FI (2) R 5s	TR On pile.	TR
1170	Applegate Cove Marina Lighted Buoys (3)	340.8	Left	F W	White with orange bands worded NO WAKE.	Private aids.
1175	APPLEGATE COVE LIGHT	340.0	Left	FI (2) R 5s	TR On pile.	TR
1187	Applegate Cove Junction Buoy	338.6	Right		JG	JG
1190	KERR JETTY LIGHT	336.9	Left	FI (2) R 5s	TR On pile.	TR
<i>Normal upper pool elevation 458.0 feet MSL, normal lower pool elevation 412.0 feet MSL.</i>						
1195	U.S. 59 Bridge	335.8				CLEARANCES: Horizontal, 322.0 feet; vertical, 75.2 feet above navigation pool.
1200	Black Rock Daybeacon	335.2	Left		TR On pile.	TR
1205	GANS LIGHT	332.6	Left	FI (2) R 5s	TR On pile.	NR
1210	LONE STAR LIGHT	331.2	Right	FI G 4s	NG On pile.	NG
1213	NON LATERAL MARK 330.4	330.4	Right		NB On pile.	NB
1215	SEQUOYAH COUNTY LIGHT	330.1	Left	FI (2) R 5s	NR On pile.	TR
1220	Onion Creek Daybeacon	329.2	Left		TR On pile.	NR
1223	NON LATERAL MARK 328.0	328.5	Left		NB On pile.	NB
1225	TUCKER LAKE LIGHT	328.2	Right	FI G 4s	NG On pile.	SG
1230	McNabb Bottom Daybeacon	326.1	Right		SG On pile.	SG
1235	Kansas City Southern Railroad Bridge	324.4				CLEARANCES: Horizontal, 300.0 feet; vertical, 62.3 feet above navigation pool.
1240	DEADMAN SLOUGH LIGHT	323.7	Right	FI G 4s	SG On pile.	NG

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
1245	REDLAND LIGHT	322.7	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
1255	WILSONS ROCK LIGHT	320.9	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
1260	<b>W.D. Mayo Lock and Dam No. 14</b> <i>Normal upper pool elevation 412.0 feet MSL, normal lower pool elevation 391.0 feet MSL.</i>	319.5	Right			LOCK: 660 feet long, 110 feet wide. PHONE: 918-962-3481
1265	Peno Point Daybeacon	314.7	Right		SG On pile.	NG
1267	NON LATERAL MARK 313.9	313.9	Right		NB On pile.	NB
1270	MUD SLOUGH LIGHT	313.6	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
1275	MOFFET BOTTOM LIGHT	310.7	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
1278	NON LATERAL MARK 309.8	309.8	Left		NB On pile.	NB
1280	Arkoma Daybeacon	309.5	Right		NG	SG
1285	POTEAU RIVER LIGHT	308.8	Right	<b>FI G 4s</b>	SG On pile.	SG
<b>Poteau River</b>						
1290	<b>- Entrance</b>	308.7	Right			
1295	FORT SMITH PORT AUTHORITY DOCK LIGHTS (2)	01.7	Right	<b>FI G 6s</b>		Private aids.
<b>ARKANSAS RIVER</b>						
1300	<b>Garrison Street Bridge</b>	308.4				CLEARANCES: Horizontal, 300.0 feet; vertical, 64.5 feet above navigation pool for mid 250.0 feet of navigation span.
1305	FORT SMITH LIGHT	307.0	Right	<b>FI G 4s</b>	SG On pile.	NG
1310	STONORODE BEND LIGHT	305.3	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
1315	Garrison Creek Daybeacon	303.6	Left		TR On pile.	TR
1320	LEE CREEK LIGHT	302.4	Left	<b>FI (2) R 5s</b>	TR On pile.	TR
1325	<b>Van Buren Railroad Drawbridge</b> Normally open, closes only for passage of rail traffic.	300.8				CLEARANCES: Horizontal, 312.0 feet; vertical, open, 52.8 feet, closed, 26.97 feet above navigation pool.
1330	<b>U.S. 64-71 Bridge</b>	300.4				CLEARANCES: Horizontal, 300.0 feet; vertical, 57.6 feet above navigation pool for mid 262.0 feet of navigation span.
1340	ARKHOLA DOLPHIN LIGHTS (2)	300.4	Left	<b>FI (2) R 6s</b>		Private aids.
1345	<b>I-540 Bridge</b>	299.6				CLEARANCES: Horizontal, 300.0 feet; vertical, 56.2 feet above navigation pool for full width of span.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
1360	Crawford County Daybeacon	296.9	Left		TR On pile.	NR
1365	JEFFREY LIGHT	296.6	Right	<b>FI G 4s</b>	NG On pile.	SG
1370	WILD CAT MOUNTAIN LIGHT	295.5	Right	<b>FI G 4s</b>	SG On pile.	NG
1375	FLAT ROCK CREEK LIGHT	294.6	Left	<b>FI (2) R 5s</b>	NR On pile.	NR
1380	<b>James N. Trimble Lock and Dam No. 13</b> <i>Upper normal pool elevation 391.0 feet MSL, lower normal pool elevation 370.0 feet MSL.</i>	292.8	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 501-452-0488
1385	<b>Lock and Dam Highway Bridge</b>	292.8				CLEARANCES: Horizontal, 110.0 feet, limited by lock chambers; vertical, 53.9 feet above navigation pool.
1390	FORT CHAFFE LIGHT	291.0	Right	<b>FI G 4s</b>	SG On pile.	NG
1395	HAROLDTON LIGHT	289.9	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
1400	NEW HAROLDTON LIGHT	289.2	Left	<b>FI (2) R 5s</b>	TR	NR
1405	VACHE GRASSE CREEK LIGHT	288.4	Right	<b>FI G 4s</b>	NG On pile.	SG
1410	LAVACA LIGHT	287.0	Right	<b>FI G 4s</b>	SG On pile.	NG
1415	TRUSTEE BEND CUTOFF LIGHT	284.9	Left	<b>FI (2) R 5s</b>	NR On multi-piling.	TR
1420	Gun Club Lake Daybeacon	284.1	Left		TR On multi-piling.	NR
1425	BIG CREEK LIGHT	283.0	Right	<b>FI G 4s</b>	NG On pile.	SG
1427	Big Creek Daybeacon	282.3	Right		SG On pile.	SG
1430	ARBUCKLE ISLAND LIGHT	281.2	Right	<b>FI G 4s</b>	SG On pile.	NG
1435	CLEAR CREEK LIGHT	279.5	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
1437	Frog Bayou Daybeacon	278.7	Left		TR On pile.	TR
1445	CROOKED SLOUGH LIGHT	276.8	Left	<b>FI (2) R 5s</b>	TR On multi-piling.	NR
1450	RIVER RIDGE LIGHT	274.6	Right	<b>FI G 4s</b>	NG On pile.	SG
1455	Mulberry River Daybeacon	272.0	Right		SG On multi-piling.	NG
1460	WHITE OAK CREEK LIGHT	267.4	Left	<b>FI (2) R 5s</b>	NR On multi-piling.	TR
1465	POPING LIGHT	265.0	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
1470	CECIL LIGHT	263.1	Right	<b>FI G 4s</b>	NG On multi-piling.	SG

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
1475	BEE BLUFF LIGHT	262.4	Right	FI G 4s	SG NG On multi-piling.	
1480	MANITOU LIGHT	259.8	Left	FI (2) R 5s	NR TR On multi-piling.	
1485	<b>Highway 23 Bridge</b>	258.2				CLEARANCES: Horizontal, 353.0 feet; vertical, 54.2 feet above navigation pool for mid 250.0 feet of span.
1490	OZARK CITY LIGHT	257.4	Left	FI (2) R 5s	TR TR On tower, on mooring cell.	
1495	<b>Ozark-Jeta Taylor Lock and Dam</b> <i>Upper normal pool elevation 370.0 feet MSL, lower normal pool elevation 336.0 feet MSL.</i>	256.8	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 501-667-2120
1500	ARKANSAS ELECTRIC INTAKE LIGHT	255.9	Left	FI (2) R 6s		Private aid.
1505	GUTHRIE ISLAND LIGHT	255.0	Left	FI (2) R 5s	TR NR On pile.	
1507	NON LATERAL MARK 254.0	254.0	Left		NB NB On pile.	
1510	MOORES CREEK LIGHT	253.8	Right	FI G 4s	NG SG On pile.	
1515	Roseville Daybeacon	251.5	Right		SG SG On pile.	
1520	O'KANE ISLAND LIGHT	248.5	Right	FI G 4s	SG NG On pile.	
1525	ALIX BOTTOM LIGHT	247.4	Left	FI (2) R 5s	NR TR On pile.	
1530	County Line Daybeacon	246.8	Left		TR NR On pile.	
1532	NON LATERAL MARK 246.3	246.3	Left		NB NB On pile.	
1535	KALAMAZOO LIGHT	245.8	Right	FI G 4s	NG SG On pile.	
1540	MCLEAN BOTTOM LIGHT	244.7	Right	FI G 4s	SG NG On pile.	
1542	NON LATERAL MARK 244.1	244.1	Right		NB NB On pile.	
1545	MCLEAN BOTTOM CUT OFF LIGHT	243.5	Left	FI (2) R 5s	NR TR On pile.	
1550	HARTMAN BOTTOM LIGHT	241.9	Left	FI (2) R 5s	TR NR On pile.	
1555	SIX MILE CREEK LIGHT	240.6	Right	FI G 4s	NG SG On pile.	
1560	SCRANTON LIGHT	236.9	Right	FI G 4s	SG NG On multi-piling.	
1562	NON LATERAL MARK 236.3	236.3	Right		NB NB On pile.	
1565	TICK HILL LIGHT	235.2	Left	FI (2) R 5s	NR TR On pile.	
1570	<b>Clarksville Highway Bridge</b>	234.8				CLEARANCES: Horizontal, 400.0 feet; vertical, 63.3 feet above navigation pool for mid 350.0 feet of navigation span.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
1580	HORSEHEAD CREEK LIGHT	234.2	Left	<b>FI (2) R</b> 5s	TR NR On tower, on bank.	
1585	CANE CREEK LIGHT	232.5	Right	<b>FI G</b> 4s	NG SG On multi-piling.	
1590	RAGON MOUNTAIN LIGHT	230.6	Right	<b>FI G</b> 4s	SG NG On pile.	
1605	SPADRA CREEK LIGHT	228.9	Left	<b>FI (2) R</b> 5s	NR TR On multi-piling.	
1610	CUBA BOTTOM LIGHT	227.2	Left	<b>FI (2) R</b> 5s	TR NR On pile.	
1615	Dublin Daybeacon	224.7	Right		NG SG On pile.	
1620	MUD CREEK LIGHT	223.9	Right	<b>FI G</b> 4s	SG NG On piling.	
1625	COLLINS SHOALS LIGHT	221.7	Left	<b>FI (2) R</b> 5s	NR NR On pile.	
1628	Burton Bluff Daybeacon	221.0	Right		NG SG On multi-piling.	
1630	SHOAL CREEK LIGHT	220.1	Right	<b>FI G</b> 4s	SG NG On pile.	
1635	PINEY CREEK LIGHT	216.9	Left	<b>FI (2) R</b> 5s	NR TR On tower, on bank.	
1643	LAKE DARDANELLE JUNCTION LIGHT	213.9		<b>FI R (2+1)</b> 6s	JR JR On piling.	
1645	DELAWARE LIGHT	211.7	Right	<b>FI G</b> 4s	NG SG On multi-piling.	
1650	Bunker Hill Upper Daybeacon	211.7	Right		SG SG On multi-piling.	
1655	YELL COUNTY PORT TERMINAL LIGHTS (2)	211.0	Right	<b>F G</b>		Private aids.
1660	Bunker Hill Lower Daybeacon	209.7	Right		SG SG On pile.	
1665	HICKERSON HOLLOW LIGHT	209.7	Right	<b>FI G</b> 4s	SG NG On multi-piling.	
1667	RUSSELLVILLE JUNCTION LIGHT	208.0		<b>FI R (2+1)</b> 6s	JR JR On piling.	
1675	<b>Dardanelle Lock and Dam</b> <i>Normal upper pool elevation 336.0 feet MSL, normal lower pool elevation 284.0 feet MSL.</i>	205.5	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 501-968-5008

# Section 3

## Arkansas Waterway Highway 7 Bridge to White River and Lower Mississippi River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
<b>ARKANSAS RIVER</b>						
1680	<b>Highway 7 Bridge</b>	203.5				CLEARANCES: Horizontal, 300.0 feet; vertical, 70.8 feet above navigation pool for mid 250.0 feet of navigation span.
1685	OAKLEY DOCK LIGHT Marks conveyor and dolphins extending 460.0 feet along left bank.	203.3	Left	<b>FI (2) R 6s</b>		Private aid.
1690	MOBLEY DOCK LIGHT	203.2	Left	<b>FI (2) R 6s</b>		Private aid.
1695	DARDANELLE REACH LIGHT	201.8	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
1697	NON LATERAL MARK 201.4	201.4	Left		NB On pile.	NB
1700	ELBERTA LIGHT	201.0	Right	<b>FI G 4s</b>	NG On pile.	SG
1705	Old Neely Daybeacon	198.8	Right		SG On pile.	NG
1708	NON LATERAL MARK 197.9	197.9	Right		NB On pile.	NB
1710	POINT BAR CUTOFF LIGHT	197.5	Left	<b>FI (2) R 5s</b>	NR On pile.	NR
1715	HOLLA BEND CUTOFF LIGHT	196.0	Right	<b>FI G 4s</b>	NG On pile.	SG
1720	CARDEN BOTTOMS LIGHT	193.7	Right	<b>FI G 4s</b>	SG On pile.	NG
1725	REEDS FERRY LIGHT	192.1	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
1730	GALA ROCK LIGHT	190.5	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
1733	NON LATERAL MARK 189.8	189.8	Right		NB On multi-pile.	NB
1735	SWEEDEN ISLAND LIGHT	189.6	Right	<b>FI G 4s</b>	NG On pile.	NG
1738	NON LATERAL MARK 188.8	188.8	Right		NB On multi-pile.	NB
1740	GALLA CREEK LIGHT	188.4	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
1745	WILSON LIGHT	187.2	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
1750	PETIT JEAN LIGHT	185.9	Right	<b>FI G 4s</b>	NG On pile.	NG
1752	NON LATERAL MARK 185.3	185.3	Right		NB On multi-pile.	NB

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>ARKANSAS WATERWAY</b>							
1755	LINKSWELLER LIGHT	184.0	Left	<b>FI (2) R</b> 5s	NR	TR	
					On pile.		
1760	DOWDLE BEND LIGHT	182.3	Left	<b>FI (2) R</b> 5s	TR	NR	
					On pile.		
1765	WILLOW BEND LIGHT	179.4	Right	<b>FI G</b> 4s	NG	SG	
					On piling.		
1770	Willow Bend Lower Daybeacon	178.8	Right		SG	SG	
					On piling.		
1785	WILLOW BEND FOOT LIGHT	178.0	Right	<b>FI G</b> 4s	SG	SG	
					On pile.		
1790	<b>Arthur V. Ormond Lock and Dam No. 9</b> <i>Normal upper pool elevation 284.0 feet MSL, normal lower pool elevation 265.0 feet MSL.</i>	176.9	Right				LOCK: 600 feet long, 110 feet wide. PHONE: 501-354-8402
1795	LOUISBURG LIGHT	176.0	Right	<b>FI G</b> 4s	SG	NG	
					On pile.		
1798	NON LATERAL MARK 175.6	175.6	Right		NB	NB	
					On multi-pile.		
1800	POINT REMOVE CREEK LIGHT	175.3	Left	<b>FI (2) R</b> 5s	NR	TR	
					On pile.		
1805	Point Remove Creek Lower Daybeacon	173.5	Left		TR	TR	
					On piling.		
1810	<b>Highway 9 Bridge</b>	173.0					CLEARANCES: Horizontal, 300.0 feet; vertical, 65.0 feet above navigation pool for mid 250.0 feet of span.
1815	ELLIS ISLAND LIGHT	171.7	Left	<b>FI (2) R</b> 5s	TR	NR	
					On pile.		
1817	NON LATERAL MARK 171.2	171.2	Right		NB	NB	
					On pile.		
1820	CYPRESS BEND LIGHT	170.5	Right	<b>FI G</b> 4s	NG	SG	
					On piling.		
1825	Cypress Bend Lower Daybeacon	169.8	Right		SG	SG	
					On piling.		
1830	CYPRESS CREEK LIGHT	168.8	Right	<b>FI G</b> 4s	SG	NG	
					On piling.		
1832	NON LATERAL MARK 167.2	167.2	Right		NB	NB	
					On multi-pile.		
1835	MORRILTON CUTOFF LIGHT	165.9	Left	<b>FI (2) R</b> 5s	NR	NR	
					On pile.		
1840	BALLARD CREEK LIGHT	164.2	Right	<b>FI G</b> 4s	NG	SG	
					On pile.		
1845	Stane Reach Upper Daybeacon	163.2	Right		SG	SG	
					On multi-pile.		
1850	STANE REACH LIGHT	162.0	Right	<b>FI G</b> 4s	SG	NG	
					On pile.		
1855	MILLER BAYOU LIGHT	159.9	Left	<b>FI (2) R</b> 5s	NR	TR	
					On pile.		
1860	CADRON CREEK LIGHT	158.8	Left	<b>FI (2) R</b> 5s	TR	TR	
					On pile.		
1865	JEFFREY SAND DOCK LIGHTS (2)	157.8	Left	<b>FI (2) R</b> 6s			Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
1870	SUN PIPELINE LIGHTS (2)	157.3	Left	<b>FI (2) R 6s</b>		Private aids.
1875	OTT LIGHT	156.1	Left	<b>FI (2) R 5s</b>	TR TR On tower, on bank.	
1880	<b>Toad Suck Ferry Bridge</b>	155.9				CLEARANCES: Horizontal, 110.0 feet (between lock walls); vertical, 55.0 feet above upper navigation pool.
1885	<b>Toad Suck Ferry Lock and Dam No. 8</b> <i>Normal upper pool elevation 265.0 feet MSL, normal lower pool elevation 249.0 feet MSL.</i>	155.9	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 501-327-0853
1890	BELK CORNER LIGHT	154.5	Left	<b>FI (2) R 5s</b>	TR TR On pile.	
1900	STANLEY BAR LIGHT	151.9	Left	<b>FI (2) R 5s</b>	TR NR On pile.	
1903	NON LATERAL MARK 150.9	150.9	Left		NB NB On pile.	
1905	HICKMAN BEND LIGHT	150.6	Right	<b>FI G 4s</b>	NG SG On pile.	
1910	BIGELOW LIGHT	148.5	Right	<b>FI G 4s</b>	SG SG On pile.	
1915	Bigelow Middle Daybeacon	147.7	Left		TR TR	
1920	BIGELOW LOWER LIGHT	146.8	Right	<b>FI G 4s</b>	SG SG On pile.	
1930	TRI COUNTY LIGHT	143.2	Right	<b>FI G 4s</b>	SG NG On pile.	
1935	BENEDICT REACH LIGHT	141.8	Left	<b>FI (2) R 5s</b>	NR TR On steel pile.	
1940	Beaver Dam Creek Daybeacon	140.5	Left		TR TR On piling.	
1945	DEVILS BEND LIGHT	139.5	Left	<b>FI (2) R 5s</b>	TR NR On pile.	
1948	NON LATERAL MARK 138.8	138.8	Left		NB NB On pile.	
1950	ROLAND LIGHT	138.4	Right	<b>FI G 4s</b>	NG NG On pile.	
1953	NON LATERAL MARK 137.6	137.6	Right		NB NB On pile.	
1955	FLETCHER BEND LIGHT	137.3	Left	<b>FI (2) R 5s</b>	NR TR On piling.	
1960	PALARM LIGHT	136.2	Left	<b>FI (2) R 5s</b>	TR NR On piling.	
1965	MILL BAYOU LIGHT	134.4	Right	<b>FI G 4s</b>	NG SG On piling.	
1975	Maumelle River Upper Daybeacon	133.7	Right		SG SG On pile.	
1980	MAUMELLE RIVER LIGHT	133.0	Right	<b>FI G 4s</b>	SG NG On pile.	
1985	RECTOR BRAKE LIGHT	131.5	Left	<b>FI (2) R 5s</b>	NR NR On steel pile.	
1988	NON LATERAL MARK 130.6	130.6	Left		NB NB On pile.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
1990	PENAL FARM LIGHT	130.1	Right	FI G 4s	NG On piling.	
2005	CRYSTAL HILL LIGHT	128.2	Left	FI (2) R 5s	NR On pile.	
2010	Rosenbaum Daybeacon	127.7	Left		TR On multi-piling.	
2015	<b>I-430 Arkansas River Bridge</b>	126.6				CLEARANCES: Horizontal, 377.7 feet; vertical, 52.4 feet above normal pool for mid 334.0 feet of channel span.
2020	<b>Murray Lock and Dam No. 7</b> <i>Normal upper pool elevation 249.0 feet MSL, normal lower pool elevation 231.0 feet MSL.</i>	125.4	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 501-663-1997
2025	GREAT HOUSE BEND LIGHT	124.4	Right	FI G 4s	SG On tower, on bank.	
2030	BURNS PARK LIGHT	122.9	Left	FI (2) R 5s	NR On steel pile.	
2035	WHITE OAK BAYOU LIGHT	122.4	Left	FI (2) R 5s	TR On piling.	
2040	<b>Riverdale Harbour Lock Entrance</b>	121.4	Right			LOCK: 70 feet long, 20 feet wide. Private.
2045	WATERWORKS BEND LIGHT	120.8	Right	FI G 4s	NG On piling.	
2055	<b>Baring Cross Railroad Drawbridge</b>	119.6				CLEARANCES: Horizontal, 311.6 feet; vertical, closed, 30.4 feet, open, 62.7 feet above navigation pool. CALL SIGN: KSK 392, channel 13.
2060	<b>Broadway Bridge</b>	119.1				CLEARANCES during alteration: Horizontal, 331.3 feet; vertical, 62.4 feet above navigation pool.
2070	<b>Main Street Bridge</b>	118.8				CLEARANCE: Horizontal, 303.5 feet; vertical, 62.0 feet above navigation pool.
2075	<b>Junction Railroad Drawbridge</b>	118.7				CLEARANCES: Horizontal, 336 feet; vertical, closed, 34.5 feet, open, 61.8 feet above navigation pool. CALL SIGN: KSK 392, channel 13.
2085	<b>I-30 Bridge</b>	118.5				CLEARANCES: Horizontal, downbound span, 174.5 feet; vertical, 65.6 feet above navigation pool. Horizontal, upbound span, 169.5 feet; vertical, 66.5 feet above navigation pool.
2090	<b>Rock Island Railroad Drawbridge</b>	118.2				CLEARANCES: Horizontal, 318.5 feet; vertical, closed, 35.7 feet, open, 61.5 feet above navigation pool. CALL SIGN: KSK 392, channel 13.
2095	PETROLEUM FUEL AND TERMINAL DOCK LIGHTS (2)	116.7	Left	FI (2) R 6s		Private aids.
2100	OAKLEY LIGHT	116.3	Left	FI (2) R 6s		Private aid.
2110	PEACH ORCHARD BEND LIGHT	114.7	Left	FI (2) R 5s	NR On steel pile.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>ARKANSAS WATERWAY</b>							
2115	<b>I-440 Highway Bridge</b>	112.9					CLEARANCES: Horizontal, 500.0 feet; vertical, 57.3 feet above navigation pool for mid 450.0 feet of span.
2120	LITTLE ROCK PORT AUTHORITY LIGHTS (4) Marks wharf and steel pilings.	112.8	Right	<b>F G</b>			Private aids.
2125	FOURCHE PLACE CUTOFF LIGHT	111.5	Left	<b>FI (2) R 5s</b>	NR On pile.	TR	
2130	WILLOW BAR LIGHT	109.3	Left	<b>FI (2) R 5s</b>	TR	TR	
2135	<b>David D. Terry Lock and Dam No. 6</b> <i>Normal upper pool elevation 231.0 feet MSL, normal lower pool elevation 213.0 feet MSL.</i>	108.1	Left				LOCK: 600 feet long, 110 feet wide. PHONE: 501-961-9281
2140	BROWNS BEND LIGHT	107.1	Left	<b>FI (2) R 5s</b>	TR On pile.	NR	
2143	NON LATERAL MARK 106.5	106.5	Left		NB On pile.	NB	
2145	FOURCHE ISLAND LIGHT	106.3	Right	<b>FI G 4s</b>	NG On steel pile.	SG	
2150	FOURCHE BAYOU LIGHT	105.3	Right	<b>FI G 4s</b>	SG	NG	
2153	NON LATERAL MARK 104.1	104.1	Right		NB On multi-pile.	NB	
2155	CHENAULT ISLAND LIGHT	103.4	Left	<b>FI (2) R 5s</b>	NR On piling.	TR	
2160	ESTES PLACE LIGHT	102.4	Left	<b>FI (2) R 5s</b>	TR On pile.	NR	
2165	INDUSTRIAL SCHOOL LIGHT	101.2	Right	<b>FI G 4s</b>	NG	SG	
2170	JIM BROWN ISLAND LIGHT	99.7	Right	<b>FI G 4s</b>	SG On steel pile.	NG	
2173	NON LATERAL MARK 99.0	99.0	Right		NB On multi-pile.	NB	
2175	CASE BAR CUTOFF LIGHT	98.6	Left	<b>FI (2) R 5s</b>	NR	TR	
2180	La Belle Bayou Daybeacon	96.1	Right		SG	SG	
2185	PENNINGTON BAYOU LIGHT	95.0	Right	<b>FI G 4s</b>	SG On pile.	SG	
2190	HARRIS BAYOU LIGHT	93.2	Right	<b>FI G 4s</b>	SG On pile.	NG	
2195	<b>Pipeline Bridge</b>	92.4					CLEARANCES: Horizontal, 1,700 feet; vertical, 58.0 feet above navigation pool for over 250.0 feet of navigation channel.
2199	NON LATERAL MARK 92.0	92.0	Right		NB On multi-pile.	NB	
2205	BRODIE BEND LIGHT	91.3	Left	<b>FI (2) R 5s</b>	NR On piling.	TR	
2215	TAR CAMP CREEK LIGHT	90.0	Left	<b>FI (2) R 5s</b>	TR On multi-piling.	NR	
2220	WHITE BLUFF LIGHT	88.4	Right	<b>FI G 4s</b>	NG On wood pile.	SG	
2225	Gibson Daybeacon	87.5	Right		SG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
2230	<b>Lock and Dam No. 5</b> <i>Normal Upper pool elevation 213.0 feet MSL, normal lower pool elevation 196.0 feet MSL.</i>	86.3	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 501-842-2761
2240	Jefferson County Daybeacon	84.9	Right		SG SG	
2245	ADAMSBURG LANDING LIGHT	84.7	Left	<b>FI (2) R 5s</b>	TR TR On steel pile.	
2275	WATERLOO CREEK LIGHT	83.0	Left	<b>FI (2) R 5s</b>	NR NR On steel pile.	
2277	NON LATERAL MARK 82.8	82.8	Right		NB NB On multi-pile.	
2280	EASTWOOD BAYOU LIGHT	81.6	Right	<b>FI G 4s</b>	NG SG On piling.	
2285	TRIPLETTS BLUFF LIGHT	79.6	Right	<b>FI G 4s</b>	SG SG	
2290	HENSELY BAR LIGHT	77.5	Right	<b>FI G 4s</b>	SG NG On piling.	
2292	NON LATERAL MARK 76.6	76.6	Right		NB NB On pile.	
2295	JACK BRADLEY BEND LIGHT	75.6	Left	<b>FI (2) R 5s</b>	NR NR On piling.	
2300	BUNGE GRAIN ELEVATOR LIGHTS (2)	75.2	Left	<b>FI (2) R 6s</b>	On pile and conveyer.	Private aids.
2305	<b>U.S. 79 Bridge</b>	74.8				CLEARANCES: Horizontal, 311.0 feet; vertical, 60.5 feet above navigation pool.
2310	YELL BEND LIGHT	73.7	Right	<b>FI G 4s</b>	NG SG	
2315	Boyd Point Daybeacon	72.0	Right		SG SG	
2320	PINE BLUFF HARBOR ENTRANCE LIGHT	71.3	Right	<b>FI (2+1) G 6s</b>	JG JG	Additional JG dayboard faces outbound harbor traffic.
<b>Pine Bluff Harbor</b>						
2325	<b>- Entrance</b>	71.2	Right			
2335	- Entrance Daybeacon	00.1	Right		SG SG	
2337	ISLAND HARBOR MARINA LIGHT	00.6	Left	<b>FI (2) R 6s</b>		Private aid.
2340	CENTURY TUBE LIGHTS (2)	02.0	Right	<b>FI G 6s</b>		Private aids.
2345	PETROLEUM FUEL AND TERMINAL DOCK LIGHT	02.2	Right	<b>FI G 6s</b>		Private aid.
2350	PINE BLUFF WAREHOUSE LIGHTS (2)	02.4	Right	<b>FI G 6s</b>	On dolphin and conveyer.	Private aids.
2355	PINE BLUFF SAND AND GRAVEL COMPANY DOCK LIGHT	04.4	Right	<b>FI G 6s</b>		Private aid.
<b>ARKANSAS RIVER</b>						
2360	Harbor Rrevetment Daybeacon	71.0	Right		SG NG On piling.	
2365	STE. MARIE BEND LIGHT	70.5	Left	<b>FI (2) W 5s</b>	NR TR	
2370	Ste. Marie Bend Lower Daybeacon	70.2	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>ARKANSAS WATERWAY</b>						
2375	STE. MARIE BEND FOOT LIGHT	70.0	Left	<b>FI (2) R 5s</b>	TR On piling.	
2380	ROB ROY SHOAL LIGHT	68.7	Left	<b>FI (2) R 5s</b>	TR	NR
2385	<b>Rob Roy Drawbridge</b>	67.4				CLEARANCES: Horizontal, 300.0 feet; vertical, closed, 17.6 feet, open, 52.4 feet above navigation pool. CALL SIGN: KTA 435, channel 16.
2390	<b>Lock and Dam No. 4</b> <i>Normal upper pool elevation 196.0 feet MSL, normal lower pool elevation 182.0 feet MSL.</i>	66.0	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 501-534-2127
2395	VICTORIA BEND LIGHT	66.3	Right	<b>FI G 4s</b>	SG On pile.	SG
2400	PICKETT AND DAVISON FUEL SERVICE LIGHTS (2)	64.5	Right	<b>FI G 6s</b>		Private aids.
2405	ADKINS LAKE LIGHT	64.3	Right	<b>FI G 4s</b>	SG	NG
2410	PLUM BAYOU LIGHT	62.8	Left	<b>FI (2) R 5s</b>	NR	NR
2415	TRULOCK BEND LIGHT	60.5	Right	<b>FI G 4s</b>	NG On pile.	NG
2420	NEW GASCONY LIGHT	58.5	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
2425	BRUNSON CROSSING LIGHT	57.3	Left	<b>FI (2) R 5s</b>	NR On pile.	NR
2430	RICHLAND BEND LIGHT	56.0	Right	<b>FI G 4s</b>	NG On piling.	SG
2435	Richland Bend Middle Daybeacon	55.8	Right		SG	SG
2440	Richland Bend Lower Daybeacon	55.4	Right		SG	SG
2445	WALSTEIN LIGHT	55.1	Right	<b>FI G 4s</b>	SG	NG
2450	BUNGE GRAIN DOCK LIGHT	54.5	Right	<b>FI G 6s</b>		Private aid.
2455	King Bayou Daybeacon	52.5	Left		NR	TR
2460	<b>Lock and Dam No. 3</b> <i>Normal upper pool elevation 182.0 feet MSL, normal lower pool elevation 162.0 feet MSL.</i>	50.2	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 501-479-3164
2465	COOPER POINT LIGHT	48.9	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
2470	COOPER BEND LIGHT	47.9	Right	<b>FI G 4s</b>	NG	SG
2475	KIMBROUGH LIGHT	46.7	Right	<b>FI G 4s</b>	SG On sinker base.	NG
2480	LITTLE BAYOU METO CUTOFF LIGHT	46.0	Left	<b>FI (2) R 5s</b>	NR On pile.	TR
2485	Little Bayou Meto Lower Daybeacon	45.4	Left		TR	TR
2490	MUD LAKE BEND LIGHT	44.3	Left	<b>FI (2) R 5s</b>	TR On pile.	NR
2495	HECKATOO LANDING LIGHT	43.1	Right	<b>FI G 4s</b>	NG On piling.	SG
2497	Heckatoo Landing Daybeacon	42.7	Right		SG	SG

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>ARKANSAS WATERWAY</b>							
2498	Cummins Bend Daybeacon	41.4	Right		SG	SG	
2500	CUMMINS FARM LIGHT	40.6	Right	<b>FI G 4s</b>	SG On pile.	NG	
2505	CUMMINS FERRY LIGHT	39.6	Left	<b>FI (2) R 5s</b>	NR On sinker base.	TR	
2510	Cummins Ferry Lower Daybeacon	38.5	Left		TR On piling.	TR	
2515	Lake Bend Upper Daybeacon	37.8	Left		TR	TR	
2520	LAKE BEND LIGHT	37.3	Left	<b>FI (2) R 5s</b>	TR	NR	
2525	BICKER BEND LIGHT	35.6	Right	<b>FI G 4s</b>	NG	SG	
2530	Bicker Bend Lower Daybeacon	35.0	Right		SG	SG	
2535	DIAMOND POINT LIGHT	34.1	Right	<b>FI G 4s</b>	SG On pile.	NG	
2540	SAMPLE ISLAND LIGHT	32.7	Left	<b>FI (2) R 5s</b>	NR On piling.	TR	
2545	Sample Island Middle Daybeacon	32.2	Left		TR	TR	
2550	SAMPLE ISLAND LOWER LIGHT	31.7	Left	<b>FI (2) R 5s</b>	TR	TR	
2555	THEDFORD BEND LOWER LIGHT	29.1	Left	<b>FI (2) R 5s</b>	TR	NR	
2560	SOUTH BEND LANDING LIGHT	27.4	Right	<b>FI G 4s</b>	NG On pile.	SG	
2565	Moore Landing Daybeacon	26.8	Right		SG On pile.	NG	
2570	ROSS FERRY LIGHT	24.3	Left	<b>FI (2) R 5s</b>	NR On pile.	NR	
2575	COOK POINT LIGHT	23.1	Right	<b>FI G 4s</b>	NG On pile.	SG	
2577	Pendleton Daybeacon	22.8	Right		SG	SG	
2580	<b>Pendleton Bridge</b>	22.6					CLEARANCES: Horizontal, 322.0 feet; vertical, 57.0 feet above navigation pool.
2582	Dandy Dans Daybeacon	22.5	Right		SG	SG	
2585	RICELAND FOODS LIGHTS (2)	22.0	Right	<b>FI G 6s</b>			Private aids.
2590	OAKLEY DOCK LIGHTS (2)	21.6	Right	<b>FI G 6s</b>			Private aids.
2595	JARDIS POINT LIGHT	21.5	Right	<b>FI G 4s</b>	SG	NG	
2600	POST BEND LIGHT	19.5	Left	<b>FI (2) R 5s</b>	NR	NR	
<b>ARKANSAS POST CANAL</b>							
2605	<b>- Entrance</b>	18.8	Left				
2610	Connie Hill Daybeacon	18.8	Right		NG	NG	
2615	POST EDDY LIGHT	17.6	Left	<b>FI (2) R 5s</b>	NR On pile.	TR	
2620	MERRISACH LAKE LIGHT	14.8	Left	<b>FI (2) R 5s</b>	TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>ARKANSAS WATERWAY</b>							
2625	<b>Tichnor-Nady Bridge</b>	13.4					CLEARANCES: Horizontal, 110.0 feet between lock walls; vertical, 56.0 feet above upper navigation pool.
2630	<b>Lock No. 2</b> <i>Normal upper pool elevation 162.0 feet MSL, normal lower pool elevation 142.0 feet MSL.</i>	13.3	Left				LOCK: 600 feet long, 110 feet wide. PHONE: (807)-548-2791
2635	<b>Norrell Lock and Dam No. 1</b> <i>Normal upper pool elevation 142.0 feet MSL.</i>	10.3	Left				LOCK: 600 feet long, 110 feet wide. PHONE: 807-548-2796
<b>WHITE RIVER</b>							
2640	MARY MCGRAW LIGHT	09.3	Right	<b>FI W 4s</b>	NG	NG	
2645	Hoop Pole Bay Daybeacon	08.9	Left		NR	TR	
2650	PARADISE BAY LIGHT	08.4	Left	<b>FI (2) R 5 sec.</b>	TR	TR	
2655	<b>Benzal Railroad Drawbridge</b>  <i>Automated Radio Station WHU 684. Mariners should check Channel 15 Talker on bridge prior to arrival to see if bridge is open or closed to navigation.</i>	07.6					CLEARANCES: Horizontal, 300.0 feet; vertical, closed, 15.0 feet, open, 52.0 feet above elevation 157.0 feet MSL.
2660	BENZAL LIGHT	07.1	Left	<b>FI (2) W 5s</b>	TR	NR	
2665	Owens Lake Daybeacon	06.2	Right		NG	SG	
2670	Black Lake Bend Daybeacon	05.3	Left		NR	NR	
2675	Poverty Point Daybeacon	04.6	Right		NG	SG	
2678	SIX MILE BAYOU LIGHT	03.4	Left	<b>FI W 2.5s</b>	NR	TR	
2680	Mixture Lake Daybeacon	03.1	Left		TR	NR	
2685	BIRMINGHAM BEND LIGHT	02.0	Right	<b>FI W 4s</b>	NG	SG	
<b>WHITE AND LOWER MISSISSIPPI RIVERS</b>							
2695	<b>- Junction</b> Lower Mississippi River mile 599.0, right bank.	00.0					

# Section 4

## Big Sandy, Canadian and Clinch Rivers

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>BIG SANDY RIVER</b>						
<p>The Big Sandy River is formed at Louisa, Kentucky by the confluence of the Tug and Levisa Forks, and flows in a northerly direction for 27.4 miles into the Ohio River at mile 317.0.</p> <p>The present practical head of navigation is mile 7.2, with a channel depth of 9.0 feet maintained by the Army Corps of Engineers. Slack water from the Ohio River Greenup Pool extends up the Big Sandy River to mile 8.6.</p> <p>This river, which forms a portion of the Kentucky-West Virginia border, should not be confused with an identically named river in northwestern Tennessee which flows into the Tennessee River at mile 67.0. See Tennessee River listing for information on Aids to Navigation on that waterway.</p>						
<b>BIG SANDY RIVER</b>						
2705	<b>- Confluence</b> Formed by the Tug and Levisa Forks.	27.4				
2710	ASHLAND MATERIALS DOCK LIGHTS (3)	08.6	Left	FI (2) R 6s		Private aids.
2715	CYRUS DOCK LIGHTS (3)	08.5	Right	FI G 6s		Private aids.
2720	MARIGOLD DOCK LIGHTS (3)	08.4	Left	FI (2) R 6s		Private aids.
2725	AGIPCOAL LIGHTS (3)	08.2	Left	FI (2) R 6s		Private aids.
2730	Cedar Run Daybeacon	07.9	Right		SG SG	
2735	CYRUS DOCK LIGHTS (3)	07.7	Right	FI G 6s		Private aids.
2740	Lockwood Creek Daybeacon	07.5	Left		TR TR	
2745	INDEPENDENT DOCK LIGHTS (2)	07.5	Left	FI (2) R 6s		Private aids.
2755	RIVERWAY DOCK LIGHTS (4)	07.3	Left	FI (2) R 6s		Private aids.
2760	Indian Brook Daybeacon	06.9	Right		SG SG	
2765	TRI-STATE TERMINAL LIGHTS (3)	06.8	Left	FI (2) R 6s		Private aids.
2770	Dock Creek Daybeacon	06.3	Left		TR TR	
2775	BIG SANDY TERMINAL DOCKS CREEK LIGHTS (3)	06.2	Right	FI G 6s		Private aids.
2780	CALGON INTAKE LIGHT	06.0	Left	FI (2) R 6s		Private aid.
2785	Whites Creek Daybeacon	05.7	Right		SG SG	
2790	KENOVA WATER INTAKE LIGHT	05.6	Right	FI G 6s		Private aid.
2795	Savage Branch Daybeacon	05.3	Left		TR TR	
2800	PEN COAL DOCK LIGHTS (2)	04.7	Left	FI (2) R 6s		Private aids.
2805	PLACER COAL LIGHT	04.5	Left	FI (2) R 6s		Private aid.
2807	ASHLAND HEAVY OIL DOCK LIGHTS	03.9	Left	FI (2) R 6s		Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>BIG SANDY RIVER</b>							
2810	<b>Ashland Pipeline Bridge</b>	03.6					CLEARANCES: Horizontal, 180.0 feet; vertical, 53.0 feet above normal pool.
2815	ASHLAND DOCK LIGHT	03.2	Left	<b>FI (2) R 6s</b>			Private aid.
2820	ASHLAND PETROLEUM COMPANY LIGHTS (2)	02.9	Left	<b>FI (2) R 6s</b>			Private aids.
2825	Miller Creek Daybeacon	02.7	Right		SG	SG	
2830	<b>I-64 Dual Bridges</b>	02.6					CLEARANCES: Horizontal, 216.0 feet; vertical, 90.0 feet above normal pool.
2835	England Hill Upper Daybeacon	01.9	Left		TR	TR	
2840	England Hill Lower Daybeacon	01.7	Left		TR	TR	
2845	Peterman Creek Daybeacon	01.3	Right		SG	SG	
2850	<b>Chessie Railroad Bridge</b>	01.0					CLEARANCES: Horizontal, 180.0 feet; vertical, 50.0 feet above normal pool.
2855	<b>Catlettsburg-Kenala Highway Bridge</b>	00.9					CLEARANCES: Horizontal, 200.0 feet; vertical, 62.8 feet above normal pool for mid 150 feet of channel span.
<b>BIG SANDY AND OHIO RIVERS</b>							
2865	<b>- Junction</b> Ohio River mile 317.0, left bank.	00.0					

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
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**CANADIAN RIVER**

The Canadian River is a navigable waterway of the United States from its mouth off the Arkansas River at approximate mile 355.1 to the head of navigation at mile 183.0. Lake Eufaula Dam is located near Briartown, Oklahoma.

**LAKE EUFAULA**

2869	PINEY CREEK ROCK JETTY LIGHT			<b>FI G 6s</b>		Private aid.
2870	PINEY CREEK ROCK JETTY LIGHT			<b>FI (2) R 6s</b>		Private aid.
2871	PINEY CREEK ROCK JETTY LIGHTS (2)			<b>FI W 6s</b>		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CLINCH RIVER</b>						
<b>CLINCH RIVER</b>						
2873	Route 61 Dual Bridge	66.3				CLEARANCES: Horizontal, 204 ft, as measured normal to axis of channel; Vertical; 39.3 ft. above normal pool.
<p>The Clinch River rises in northwestern Virginia in Tazewell County and flows in a southwesterly direction for approximately 220.0 miles, joining the Tennessee River one mile below Kingston, Tennessee at mile 567.7.</p> <p>From the mouth to mile 61.5, upstream from Clinton, Tennessee, a channel depth of 9.0 feet and a minimum width of 125.0 feet is provided and is marked with unlighted buoys and daymarks.</p>						
<b>CLINCH RIVER</b>						
2875	EAGLE BEND MFG. DOCK LIGHTS (4)	61.5	Right	<b>F G</b>		Private aids.
2880	<b>Southern Railroad Bridge</b>	59.3				CLEARANCES: Horizontal, 133.8 feet; vertical, 33.6 feet above normal pool.
2885	<b>CLINTON, TN</b>	59.0	Right			
2890	<b>U.S. 25 West Bridge</b>	58.7				CLEARANCES: Horizontal, 212.0 feet; vertical, 50.1 feet above normal pool.
2965	<b>Louisville and Nashville Railroad Bridge</b>	51.4				CLEARANCES: Horizontal, 182.0 feet; vertical, 37.02 feet above normal pool.
2975	<b>OAK RIDGE, TN</b>	51.0	Right			
2985	<b>Edgemor Bridge</b>	48.0				CLEARANCES: Horizontal, 203.5 feet; vertical, 35.2 feet above normal pool.
2995	WEST KNOX PUMPING STATION LIGHT	46.2	Left	<b>FI (2) R 6s</b>	Marks raw water intake.	Private aid.
3000	Blue Spring Daybeacon	45.8	Left		TR	
3005	Holt Island Daybeacon	44.3	Left		TR	
3010	<b>Solway Bridge</b>	43.6				CLEARANCES: Horizontal, 256.0 feet; vertical, 43.0 feet above normal pool.
3015	Solway Daybeacon	42.6	Left		NR	
3020	Scarboro Daybeacon	41.6	Right		NG NG	
3025	Copper Ridge Daybeacon	40.9	Left		NR	
3030	Beaver Creek Daybeacon	39.4	Left		TR	
3040	Mound Top Daybeacon	37.4	Right		SG SG	
3045	Cruikshank Bend Daybeacon	36.9	Left		TR	
3050	Conner Creek Daybeacon	35.2	Left		TR	
3055	Twin Islands Daybeacon	34.9	Left		TR	
3060	Hardin Valley Daybeacon	34.1	Right		NG	
3065	Gallaher Bend Daybeacon	32.9	Right		NG	
3070	Reactor Daybeacon	32.6	Right		NG	
3085	Beaver Ridge Daybeacon	31.2	Left		NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CLINCH RIVER</b>						
3090	Stubbs Bluff Daybeacon	30.5	Left		TR TR	
3095	County Line Daybeacon	29.2	Right		SG SG	
3100	Hickory Creek Daybeacon	28.1	Left		TR	
3105	Buttermilk Road Daybeacon	27.9	Left			TR
3110	Hickory Creek Bend Daybeacon	26.8	Right		SG	
3115	Gravel Hill Daybeacon	26.4	Right			SG
3120	Hope Creek Daybeacon	24.7	Left		TR	
3135	<b>Melton Hill Lock</b>	23.1				LOCK: 400 feet long, 75 feet wide. Normal lift 54.0 feet. PHONE: 615-986-2610
	<i>Normal upper pool elevation 795.0 feet MSL, equal to 18.0 feet on upper gage. Normal lower pool elevation 741.0 feet MSL, equal to 19.0 feet on lower gage.</i>					
3140	<b>Vanden Bulck Bridge</b>	21.7				CLEARANCES: Horizontal, 212.0 feet; vertical, 44.0 feet above normal pool.
3145	Chestnut Ridge Daybeacon	17.9	Right			SG
3150	Hood Ridge Daybeacon	17.1	Left		TR	
3155	Dug Ridge Daybeacon	16.9	Left			TR
3160	Poplar Springs Valley Daybeacon	16.0	Left		TR	
3165	Sycamore Daybeacon	15.7	Left			TR
3170	ATOMIC ENERGY DOCK LIGHTS (2)	14.1	Right	<b>F G</b>		Private aids.
3175	<b>Gallaher Bridge</b>	14.0				CLEARANCES: Horizontal, normal to channel, 266.7 feet; vertical, 43.3 feet above normal pool.
3180	DEPARTMENT OF ENERGY INTAKE LIGHT	13.2	Right	<b>FI G 6s</b>		Private aid.
3185	Brashear Island Daybeacon	09.7	Right		SG	
3190	Sugar Grove Daybeacon	07.6	Right		SG SG	
3195	Young Creek Daybeacon	06.7	Left		TR	
3200	Blackoak Ridge Daybeacon	05.6	Right			SG
3205	Centers Ferry Daybeacon	04.8	Left		TR TR	
3210	<b>Centers Ferry Highway Bridge</b>	04.6				CLEARANCES: Horizontal, 292.0 feet; vertical, 43.28 feet above normal pool.
3215	Junction Daybeacon	04.5	Right			JG
	<b>Emory River</b>					
3220	<b>- Entrance</b>	04.4	Right			
	<b>CLINCH RIVER</b>					
3235	Charity Daybeacon	03.3	Right		SG	
3240	<b>Sam Rayburn Bridge</b>	02.4				CLEARANCES: Horizontal, 283.5 feet; vertical, 51.2 feet above normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
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**CLINCH RIVER**

3245	<b>I-70 Highway Bridge</b>	02.3				CLEARANCES: Horizontal, 276.0 feet; vertical, 39.9 feet above normal pool.
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**CLINCH AND TENNESSEE RIVERS**

3250	<b>- Junction</b> Tennessee River mile 567.7, right bank.	00.0				
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# Section 5

## Cumberland River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
<p>The Cumberland River is formed by the confluence of Poor and Clover Forks in the southeastern part of Kentucky flowing southwesterly into Tennessee, thence northwesterly into Kentucky and empties into the Ohio River near Smithland, Kentucky, 920.5 miles below Pittsburgh. The head of navigation is at mile 381.0 near Celina, Tennessee.</p> <p>The present navigation project on the Cumberland River provides for a navigable depth of 9.0 feet from mile 0.0 to mile 308.0 and a depth of 6.0 feet from mile 308.0 to mile 381.0.</p> <p>First and Second class safety landings are available for use in various locations on the Cumberland River. These landings are shown on U.S. Army Corps of Engineers river charts and are not listed within this publication.</p>						
<b>CUMBERLAND RIVER</b>						
3256	USACE River Debris Collection Structure Danger Mark	578.5	Left		NW mounted on upstream side KY Hwy. 204 Bridge worded DANGER DEBRIS RIVER STRUCTURE AHEAD.	Private aid.
3258	USACE RIVER DEBRIS COLLECTION STRUCTURE LIGHT Rebird KY Site	578.4	Left	FI (2) R 6s	On collection structure.	Private aid.
3260	MONTICELLO WATER INTAKE LIGHT	498.4	Left	FI (2) R 6s		Private aid.
<b>Obey River</b>						
3265	<b>- Mouth</b>	380.8	Left			
<b>CUMBERLAND RIVER</b>						
3270	Seven Sisters Daybeacon	372.0	Left		TR NR	
3275	Turkey Creek Island Lower Daybeacon	370.7	Right		NG SG	
3280	Long Hollow Lower Daybeacon	369.4	Right		SG SG	
3285	Brimstone Island Lower Daybeacon	368.2	Right		SG SG	
3290	Scantlin Island Upper Daybeacon	366.6	Left		TR TR	
3295	Scantlin Island Lower Daybeacon	365.5	Left		TR TR	
3300	GAINSBORO PORT AUTHORITY LIGHTS (2)	358.7	Left	FI (2) R 6s		Private aids.
3305	<b>B. W. Stone Memorial Bridge</b>	357.6				CLEARANCE: Horizontal, 322.0 feet, vertical 57.7 feet above normal pool.
3310	Simpson Island Daybeacon	354.6	Right		SG SG	
3315	Cane Island Daybeacon	353.9	Right		SG SG	
3320	<b>Frank G. Clement Bridge</b>	349.5				CLEARANCES: Horizontal, 270.0 feet; vertical, 41.0 feet above normal pool.
3325	Bullard Creek Daybeacon	347.0	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
3330	Richmond Daybeacon	345.7	Right		NG SG	
3335	Fort Blount Ferry Daybeacon	340.5	Left		TR TR	
3340	Dripping Rock Daybeacon	337.1	Right		SG SG	
3345	Dripping Rock Hollow Daybeacon	336.1	Right		SG SG	
3350	Upper Hollow Island Daybeacon	334.9	Right		SG	
3355	Phillips Branch Daybeacon	334.4	Right			SG
3360	Niagara Island Daybeacon	331.2	Left		TR	
3365	Bush Hollow Daybeacon	329.5	Left		TR	
3370	McDonald Hollow Daybeacon	329.2	Left			NR
3375	Dry Fork Daybeacon	327.9	Right		NG SG	
3380	Russell Hollow Daybeacon	322.7	Right		SG NG	
3385	McClure Bend Upper Daybeacon	321.2	Left		NR TR	
3390	McClure Bend Lower Daybeacon	319.3	Left		TR NR	
3395	McClure Daybeacon	318.2	Right		NG NG	
3400	Lock No. 8 Daybeacon	317.5	Left		NR TR	
3405	Lock No. 8 Lower Daybeacon	317.2	Left			NR
3410	West Point Daybeacon	316.2	Right		NG SG	
3415	Horseshoe Bend Lower Daybeacon	314.2	Right		SG SG	
3420	<b>Cordell Hull Lock and Dam</b> <i>Locking thru will be discontinued when tailwater reaches elevation 480.0 feet and when headwater reaches elevation 507.0 feet.</i>	313.5	Left			LOCK: 400 feet long, 84 feet wide. PHONE: 615-735-2450
3425	Simpson Landing Daybeacon	312.0	Left		TR TR	
3430	Farley Daybeacon	310.6	Left		TR TR	
3435	Caney Fork River Daybeacon	309.2	Left		TR TR	
<b>Caney Fork River</b>						
3440	<b>- Mouth</b>	309.2	Left			
<b>CUMBERLAND RIVER</b>						
3445	<b>Tennessee State Route 25 Bypass Bridge</b>	309.1				CLEARANCES; Horizontal 277.8 feet between channel pier; vertical 87.4 feet for mid-242 feet of channel span at normal pool, 80.9 feet above normal pool for full width of span.
3450	<b>Henry Horton Bridge</b>	308.8				CLEARANCES: Horizontal, 270.0 feet; vertical, 58.02 feet above normal pool.
3455	<b>Cordell Hull Highway Bridge</b>	308.2				CLEARANCES: Horizontal, channel span, 309.0 feet; vertical, channel span, 91.0 feet above normal pool.
3460	<b>CARTHAGE, TN</b>	308.1	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
3465	Carters Island Daybeacon	305.3	Right		SG SG	
3470	Taylor's Branch Daybeacon	302.4	Right		SG SG	
3475	Lovells Island Daybeacon	298.1	Left		TR	
3480	<b>Coleman-Winston Bridge</b>	278.7				CLEARANCES: Horizontal, channel span, 356.0 feet; vertical, channel span, 65.81 feet above normal pool.
3485	Puryear Bend Daybeacon	274.3	Left		TR TR	
3490	Second Creek Upper Daybeacon	270.3	Right		SG SG	
3495	Second Creek Daybeacon	269.8	Right		SG SG	
3500	Old Lock No. 5 Daybeacon	265.7	Right		SG SG	
3505	Cedar Creek Daybeacon	263.8	Left		TR	
3510	<b>Nathan J. Harsh (SR10) Highway Bridge</b>	262.9				CLEARANCES: Horizontal, 370.0 feet between right descending channel pier and left descending bank at normal pool; vertical, 59.43 feet for mid-185 feet of channel span, 58.43 feet for full width of span, above normal pool.
3515	Armstrong Island Daybeacon	260.9	Right		SG SG	
3520	Seven Mile Bluff Daybeacon	259.0	Right		SG SG	
3525	Spring Creek Daybeacon	255.6	Left		TR NR	
3530	Wilson County Daybeacon	253.8	Right		NG SG	
3535	Barton Creek Daybeacon	252.0	Left		TR TR	
3540	Cunningham Island Daybeacon	250.3	Right		SG SG	
<b>Bledsoe Creek</b>						
<i>Marked with seven nun and seven can buoys with a junction buoy at entrance.</i>						
3545	<b>- Entrance</b>	248.5	Right			
3550	- Mile 1 Daybeacon	01.0	Left		NR TR	
3555	- Mile 1.9 Daybeacon	01.9	Right		SG NG	
3560	- Mile 2.5 Daybeacon	02.5	Right		SG SG	
<b>CUMBERLAND RIVER</b>						
3565	Cairo Daybeacon	247.7	Right		SG SG	
3570	GALLATIN PLANT DOCK LIGHTS (4)	244.1	Right	<b>FIG 6s</b>		Private aids.
3575	Steam Plant Daybeacon	243.8	Left		TR	
3580	Double Island Daybeacon	242.0	Left		TR NR	
3585	Gallatin Upper Daybeacon	240.6	Right		NG	
3590	Gallatin Daybeacon	239.6	Right		SG SG	
3595	<b>Martha-Gallatin Bridge</b>	239.5				CLEARANCES: Horizontal, channel span, 303.0 feet; vertical, channel span, 57.0 feet above normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
3600	Spencer Creek Daybeacon	236.8	Left		TR TR	
<b>Station Camp Creek</b>						
<i>Marked with one nun and two can buoys, with junction buoys at mouth of west fork.</i>						
3605	- Entrance	236.7	Right			
3610	- Daybeacon	00.6	Left		TR	
<b>Spencer Creek</b>						
<i>Marked with two nun and six can buoys with a junction buoy at entrance.</i>						
3615	- Entrance	236.4	Left			
3620	- Halfmile Daybeacon	00.4	Left		TR TR	
3625	- Daybeacon	01.9	Left		NR	
3630	- Mile 2 Daybeacon	02.0	Left		NR	
<b>CUMBERLAND RIVER</b>						
3635	TVA TRANSMISSION TOWER LIGHTS (2)	235.7	Right	FI G 6s		Private aids.
3640	TVA TRANSMISSION TOWER LIGHTS (2)	235.7	Left	FI (2) R 6s		Private aids.
3645	ABSTONS BLUFF LIGHT	235.0	Right	FI G 4s	SG SG	
<b>Cedar Creek</b>						
<i>Marked with two nun and two can buoys.</i>						
3650	- Entrance	233.3	Left			
<b>CUMBERLAND RIVER</b>						
3655	CAGES BEND LIGHT	232.6	Left	FI (2) W 5s	TR TR	
3660	LINDSLEY BEND LIGHT	229.2	Right	FI G 4s	SG SG	
3665	SAUNDERSVILLE LIGHT	228.6	Right	FI G 4s	SG SG	
3670	BLUE GRASS LIGHT	227.6	Right	FI W 4s	SG NG	
<b>Blue Grass Creek</b>						
<i>Marked with daymarks at miles 0.4 and 1.0, right bank, and three nun and two can buoys, with a junction buoy at entrance.</i>						
3675	- Entrance	227.5	Right			
<b>CUMBERLAND RIVER</b>						
3680	LINDSLEY ISLAND LOWER LIGHT	225.6	Left	FI (2) R 5s	NR TR	
3685	UTILITY INTAKE LIGHT	225.2	Left	FI (2) R 6s		Private aid.
3690	NOKES BRANCH LIGHT	224.3	Left	FI (2) R 5s	TR TR	
3695	DRAKES CREEK LIGHT	222.7	Left	FI (2) R 5s	TR TR	
<b>Drakes Creek</b>						
<i>Marked with daybeacons on right bank, six nun and four can buoys.</i>						
3700	- Entrance	222.1	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
3705	Drakes Creek Daybeacon	03.7	Right		SG	
3710	Drakes Creek Daybeacon	02.1	Right		SG SG	
3715	Drakes Creek Daybeacon	01.0	Right		SG SG	
<b>CUMBERLAND RIVER</b>						
3720	ROCK QUARRY LIGHT	221.4	Left	FI (2) R 5s	TR TR	
3725	LAKEWOOD MARINA LIGHTS (4)	219.9	Left	FI (2) R 6s		Private aids.
3730	<b>OLD HICKORY, TN</b>	219.5	Left			
3735	OLD HICKORY LIGHT	219.4	Left	FI (2) W 5s	TR TR	
3740	OLD HICKORY INTAKE LIGHT	219.0	Left	FI (2) R 6s		Private aid.
3745	PUMPING STATION LIGHT	218.2	Left	FI (2) R 5s	TR TR	
3750	DUPONT DOCK LIGHTS (2)	218.0	Left	FI (2) R 6s		Private aids.
3755	<b>Old Hickory Lock and Dam</b>	216.2	Left			LOCK NO. 6: 400 feet long, 84 feet wide. PHONE: 615-847-3281
	<i>Normal upper pool elevation 445 feet MSL, equal to 17.0 feet on upper gage. Normal lower pool elevation 385.0 feet MSL, equal to 13.0 feet on lower gage. Locking thru will be discontinued when tailwater reaches elevation 425.0 feet or when headwater reaches elevation 447.0 feet.</i>					
3760	<b>Dual State 45 Highway Bridge</b>	212.1				CLEARANCES: Horizontal, channel span, 307.0 feet; vertical, channel span, 93.0 feet above normal pool.
<b>Stones River</b>						
3765	<b>- Mouth</b>	205.9	Left			
<b>CUMBERLAND RIVER</b>						
3770	JOHN HARTFORD LIGHT	200.7	Right	FI G 4s	SG SG	
3775	<b>Pennington Bend Bridge</b>	199.9				CLEARANCES: Horizontal, 300.0 feet; vertical, 77.5 feet above normal pool.
3780	OPRYLAND USA LIGHTS (2)	197.5	Left	FI (2) R 6s		Private aids.
3783	CAPTAIN EDGAR ALLEN POE LIGHT	196.6	Left	FI (2) R 5s	TR TR	
3785	INTAKE CRIB LIGHT	194.0	Left	FI (2) R 6s		Private aid.
3790	<b>Lewisburg and Northern Railroad Bridge</b>	193.8				CLEARANCES: Horizontal, channel span, 280.0 feet; vertical, channel span, 99.0 feet above normal pool.
3795	NASHVILLE WATER INTAKE LIGHTS (2)	193.8	Left	FI (2) R 6s		Private aids.
3800	ERGON INC. LIGHTS (2)	193.3	Left	FI (2) R 6s		Private aids.
3805	HOLNAM DOCK LIGHTS (2)	192.5	Left	FI (2) R 6s		Private aids.
3810	<b>Silliman Evans Memorial Bridge</b>	191.7				CLEARANCES: Horizontal, channel span, 300.0 feet; vertical, channel span, 71.0 feet above normal pool.
3815	KERR-McGEE DOCK LIGHTS (2)	191.5	Left	FI (2) R 6s		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
3820	COHEN TERMINAL LIGHTS (2)	191.5	Right	FI G 6s		Private aids.
3825	STEINER-LIFF DOCK LIGHTS (2)	191.2	Right	FI G 6s		Private aids.
3830	TRINITY INDUSTRIES DOCK LIGHT	191.1	Right	FI G 6s		Private aid.
3835	<b>Sparkman Street Bridge</b>	191.1				CLEARANCES: Horizontal, channel span, 300.0 feet; vertical, channel span, 81.0 feet above normal pool.
3840	<b>NASHVILLE, TN</b>	191.0	Left			
3845	METRO RIVERFRONT PARK LIGHTS (2)	191.0	Left	FI (2) R 6s		Private aids.
3850	INGRAM DOCK LIGHTS (2)	190.8	Right	FI (2) R 6s		Private aids.
3855	<b>Woodland Street Bridge</b>	190.7				CLEARANCES: Horizontal, 300.0 feet; vertical, 70.0 feet above normal pool.
3860	<b>Victory Memorial Bridge</b>	190.6				CLEARANCES: Horizontal, 300.0 feet; vertical, 70.0 feet above normal pool.
3865	ASHLAND PETROLEUM COMPANY BARGE TERMINAL LIGHT	190.5	Right	FI G 6s		Private aid.
3870	<b>Louisville and Nashville Railroad Drawbridge</b>	190.4				CLEARANCES: Horizontal, 116.0 feet; vertical, closed, 47.0 feet above normal pool. CALL SIGN: KQ 7179, channels 13 and 16.
3875	<b>Jefferson Street Bridge</b>	190.0				CLEARANCES: Horizontal, channel span, 300.0 feet, vertical, channel span, 80.0 feet above normal pool.
3880	LION DOCK LIGHTS (2)	189.5	Left	FI (2) R 5s		Private aids.
3885	LONE STAR INDUSTRIES LIGHTS (2) Marks mooring cells.	189.2	Left	FI (2) R 6s		Private aids.
3890	<b>Lyle H. Fulton Bridge</b>	189.0				CLEARANCES: Horizontal, channel span, 300.0 feet; vertical, 67.0 feet above normal pool.
3895	SOUTHERN STATES TERMINAL LIGHTS (2)	187.3	Right	FI G 6s		Private aids.
3900	<b>BUENA VISTA SPRINGS, TN</b>	187.1	Left			
3905	<b>Tennessee Route 12 Bridge</b>	185.9				CLEARANCES: Horizontal, channel span, 318.0 feet; vertical, channel span, 69.3 feet above normal pool, for mid-268.0 feet of navigation span.
3910	<b>Bordeaux Railroad Bridge</b>	185.2				CLEARANCES: Horizontal, channel span, 128.0 feet; vertical, channel span, closed, 43.0 feet, open, 75.0 feet above normal pool. CALL SIGN: KX 6366, channels 13 and 16.
3915	Whites Creek Bar Daybeacon	183.9	Left		TR TR	
3920	<b>WEST NASHVILLE, TN</b>	183.7	Left			
3925	LAFARGE TERMINAL LIGHT	182.9	Left	FI (2) R 6s		Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
3930	ALCOA CHEMICAL DOCK LIGHTS (2)	182.8	Left	<b>FI (2) R 6s</b>		Private aids.
3935	<b>Cockrell Bend Bridge</b>	182.2				CLEARANCES: Horizontal, 307.0 feet; vertical, 70.3 feet above normal pool.
3940	FORD MOORING LIGHTS (2)	182.1	Left	<b>FI (2) R 6s</b>		Private aids.
3945	Barnes Shoals Upper Daybeacon	181.0	Right		SG SG	
3950	HAILEY LIGHTS (3)	180.1	Right	<b>FI G 6s</b>		Private aids.
3955	Cockrell Bend Lower Daybeacon	177.5	Right		SG	
3960	HUNTER MARINE TRANSPORT DOCK LIGHTS (2)	175.5	Left	<b>F R</b>		Private aids.
3965	Watkins Daybeacon	172.3	Left		TR TR	
3970	Indian Creek Daybeacon	170.8	Left		TR TR	
3975	Gowers Island Upper Daybeacon	166.2	Right		SG	
3980	Gowers Island Foot Daybeacon	165.0	Left		TR TR	
3985	TRINITY NASHVILLE DOCK LIGHT	163.8	Right	<b>FI G 6s</b>		Private aid.
3990	<b>ASHLAND CITY, TN</b>	158.2	Right			
3995	RIVERVIEW MARINA LIGHTS (2)	158.1	Left	<b>FI (2) R 6s</b>		Private aids.
4000	<b>Montgomery Bell Bridge</b>	158.0				CLEARANCES: Horizontal, channel span, 342 feet; vertical, channel span, 59.2 feet above normal pool.
4005	Harpeth Island Daybeacon	155.1	Right		SG SG	
	<b>Harpeth River</b>					
4010	<b>- Mouth</b>	152.9	Left			
	<b>CUMBERLAND RIVER</b>					
4015	HARPETH SHOALS UPPER LIGHT	152.3	Right	<b>FI G 4s</b>	SG SG	
4020	BEAR CREEK LIGHT	151.5	Left	<b>FI (2) R 5s</b>		TR
4025	Johnson Creek Daybeacon	149.3	Left		TR TR	
4030	<b>Cheatam Lock and Dam</b>	148.7	Right			LOCK: 800 feet long, 110 feet wide. PHONE: 615-792-4349
	<i>Normal upper pool elevation 385.0 feet MSL, equal to 17.0 feet on upper gage. Normal lower pool elevation 359.0 feet MSL, equal to 17.0 feet on lower gage. Locking thru will be discontinued when tailwater reaches elevation 387.0 feet.</i>					
4032	Bartons Creek Daybeacon	144.8	Right		SG SG	
4035	Hurricane Creek Daybeacon	139.1	Left		TR TR	
4040	Cotton Gin Bar Daybeacon	138.1	Left		TR TR	
4045	McAdoo Creek Daybeacon	135.8	Right		SG SG	
4050	King and Queens Bluff Daybeacon	134.0	Right		SG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>CUMBERLAND RIVER</b>							
4055	CLARKSVILLE BOAT CLUB DOCK LIGHTS (2)	132.5	Right	<b>F G</b>			Private aids.
4060	Rocky Ford Creek Daybeacon	131.6	Left		TR	TR	
4065	Montgomery Daybeacon	130.2	Left		TR	TR	
4070	<b>Highway 13 Bridge</b>	129.9					CLEARANCES: Horizontal, channel span, 375.0 feet, vertical, channel span, 72.0 feet above normal pool for mid-310.0 feet of channel span.
4075	Johnson Landing Daybeacon	129.5	Left		TR	TR	
4080	Geisers Bluff Daybeacon	128.8	Left		TR	TR	
4085	<b>John T. Cunningham Bridge</b>	128.2					CLEARANCES: Horizontal, channel span, 269.0 feet; vertical, channel span, 72.0 feet above normal pool.
4090	Geisers Bluff Lower Daybeacon	127.6	Left		TR		
4095	<b>Louisville and Nashville Railroad Drawbridge</b>	126.5					CLEARANCES: Horizontal, channel span, 118.0 feet; vertical, channel span, 50.0 feet above normal pool. CALL SIGN: KS 2204, channels 13 and 16.
4100	<b>CLARKSVILLE, TN  Red River</b>	126.1	Right				
4105	<b>- Mouth  CUMBERLAND RIVER</b>	125.3	Right				
4110	<b>NEW PROVIDENCE, TN</b>	125.0	Right				
4115	HOPKINSVILLE ELEVATOR DOCK LIGHTS (2)	124.2	Right	<b>FI G 6s</b>			Private aids.
4120	HOPKINSVILLE ELEVATOR DOCK LIGHTS (2)	123.6	Right	<b>FI G 6s</b>			Private aids.
4125	JERSEY MINIERE ZINC LIGHTS (4)	122.0	Left	<b>FI (2) R 6s</b>			Private aids.
4130	Cummings Branch Daybeacon	118.7	Right		SG	SG	
4135	Hematite Daybeacon	117.6	Left		TR	TR	
4140	Sugar Creek Daybeacon	111.8	Right		SG	SG	
4155	Major Lewis Daybeacon	106.5	Right		SG	SG	
4160	<b>CUMBERLAND CITY, TN</b>	104.1	Left				
4165	Cumberland City Upper Daybeacon	103.8	Left		TR		
4170	GUISES CREEK STEAM PLANT LIGHTS (12)	103.4	Left	<b>FI (2) W 6s</b>			Private aids.
4175	Cumberland City Lower Daybeacon	102.7	Left			TR	
4180	Checkered House Daybeacon	100.1	Right		SG	SG	
4185	ELK CREEK LIGHT	98.6	Left	<b>FI (2) R 5s</b>	TR	TR	
4190	VARNERS LANDING LIGHT	96.5	Left	<b>FI (2) R 5s</b>	TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>CUMBERLAND RIVER</b>							
4195	BEAR SPRINGS LANDING LIGHT	95.5	Right	FI G 4s	SG	SG	
4200	CROSS CREEK LIGHT	94.5	Left	FI (2) R 5s	TR	TR	
4205	BELLWOOD LANDING LIGHT	93.3	Right	FI G 4s	SG	SG	
4210	NEELY LIGHT	92.1	Right	FI G 4s	SG	SG	
4215	Dover Island Daybeacon	91.2	Right		SG	SG	
4220	Dover Daybeacon	89.1	Left		TR On piling.	TR	
4225	<b>Sidney C. Lewis Highway Bridge</b>	88.8					CLEARANCES: Horizontal, 438.0 feet; vertical, 60.9 feet above normal pool for full width of span.
4230	<b>DOVER, TN</b>	88.8	Left				
4235	<b>Navigation Gage</b>	88.8	Right				Readings shown in feet above MSL.
4240	FORT DONELSON LIGHT	87.9	Left	FI (2) R 5s	TR	TR	
4245	WILEY SPRING BRANCH LIGHT	86.2	Left	FI (2) R 5s	TR	TR	
4250	SHAMMELS MOUND LANDING LIGHT	85.2	Left	FI (2) R 5s	TR	TR	
4255	JACKSON LANDING LIGHT	84.1	Right	FI G 4s	SG	SG	
4260	GATLIN SHOALS LIGHT	82.8	Left	FI (2) R 5s	TR On piling.	TR	
4265	BRANDON SPRING LIGHT	82.4	Right	FI G 4s	SG On piling.	SG	
4270	BEAR CREEK LIGHT	81.6	Left	FI (2) R 5s	TR	TR	
4275	FOX HOLLOW LIGHT	80.2	Left	FI (2) R 5s	TR On piling.	TR	
4280	MANNINGS LANDING LIGHT	78.1	Left	FI (2) R 5s	TR	TR	
4285	SALINE CREEK LIGHT	77.4	Right	FI G 4s	SG On piling.	SG	
4290	TABACCOPORT LIGHT	76.5	Right	FI G 4s	SG	SG	
4295	ROSS BRANCH LIGHT	75.5	Left	FI (2) W 5s	TR On pile.	NR	
4300	LINEPORT LANDING LIGHT	74.7	Right	FI W 4s	NG	SG	
4305	<b>LINTON, KY</b>	73.2	Right				
4310	LINTON LIGHT	73.0	Right	FI W 4s	SG	NG	
4315	PRYORS CREEK LIGHT	71.5	Left	FI (2) W 5s	NR On pile.	TR	
4320	LAURA FURNACE LIGHT	69.6	Left	FI (2) R 5s	TR On piling.	TR	
4325	DONALDSON CREEK LIGHT	67.7	Left	FI (2) W 5s	TR On pile.	NR	
4330	LOCK E. LIGHT	66.8	Right	FI W 4s	NG	SG	
4335	DEVILS POTATO HILL LIGHT	65.2	Right	FI W 4s	SG On pile.	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>CUMBERLAND RIVER</b>						
4340	DEVILS ELBOW LIGHT	64.3	Left	<b>FI (2) W</b> 5s	NR On pile.	
4345	<b>Henry R. Lawrence Memorial Bridge</b>	63.1				CLEARANCES: Horizontal, channel span, 300.0 feet; vertical, left channel span, 57.0 feet, right channel span, 52.0 feet above normal pool.
4350	<b>CANTON, KY</b>	62.8	Right			
4355	CANTON BEND LIGHT	62.6	Right	<b>FI G</b> 4s		SG
4360	RAMSEY CREEK LIGHT	62.4	Right	<b>FI W</b> 4s	NG	SG
4365	BLEIDT LANDING LIGHT	59.8	Left	<b>FI (2) R</b> 5s	TR On piling.	
4370	<b>Navigation Gage</b>	59.1	Right			Readings shown in feet above MSL.
4375	LITTLE RIVER LIGHT	59.1	Right	<b>FI G</b> 4s	SG	SG
	<b>Little River</b>					
	<i>Marked by 10 nun and 12 can buoys.</i>					
4380	<b>- Entrance</b>	59.0	Right			
<b>CUMBERLAND RIVER</b>						
4385	HILLMAN BLUFF LIGHT	58.2	Right	<b>FI G</b> 4s	SG	SG
4390	CROOKED CREEK LIGHT	57.1	Left	<b>FI (2) R</b> 5s	TR On piling.	TR
4395	ROCKCASTLE LIGHT	56.4	Right	<b>FI G</b> 4s	SG	SG
4400	<b>ROCKCASTLE, KY</b>	56.0	Right			
4405	HURRICANE CREEK LIGHT	55.0	Right	<b>FI G</b> 4s	SG	SG
4410	SHELLEY ISLAND LIGHT	53.0	Left	<b>FI (2) R</b> 5s	TR On piling.	TR
4415	DRYDEN CREEK LIGHT	51.8	Right	<b>FI W</b> 4s	SG On pile.	NG
4420	HAYES LANDING LIGHT	50.9	Left	<b>FI (2) W</b> 5s	NR On pile.	NR
4425	COMMERCE LANDING LIGHT	50.1	Right	<b>FI W</b> 4s	NG	SG
4430	INGRAM SHOALS LIGHT	49.1	Right	<b>FI W</b> 4s	SG On pile.	NG
4435	METAL LANDING LIGHT	47.5	Left	<b>FI (2) W</b> 5s	NR On pile.	NR
	<b>Eddy Creek</b>					
	<i>Marked by four nun and six can buoys.</i>					
4440	<b>- Entrance</b>	46.6	Right			
<b>CUMBERLAND RIVER</b>						
4445	TINSLEY HOLLOW LIGHT	46.4	Right	<b>FI W</b> 4s	NG	NG
4450	BIG EDDY LIGHT	45.2	Left	<b>FI (2) W</b> 5s	NR	TR
4455	PRISON FARM LANDING LIGHT	44.8	Left	<b>FI (2) W</b> 5s	TR On piling.	NR

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>CUMBERLAND RIVER</b>							
4460	<b>EDDYVILLE, KY</b>	43.7	Right				
4465	EDDYVILLE LIGHT	43.7	Right	<b>FI G 4s</b>	NG	SG	
4470	<b>Navigation Gage</b>	43.7	Right				Readings shown in feet above MSL.
	<b>Lick Creek</b>						
4475	<b>- Entrance</b>	43.0	Right				
4480	LYON COUNTY PORT LIGHTS (2)	00.4	Left	<b>F R</b>			Private aids.
<b>CUMBERLAND RIVER</b>							
4485	HAMMOND CREEK LIGHT	42.2	Right	<b>FI G 4s</b>	SG	SG	
4490	<b>KUTTAWA, KY</b>	41.4	Right				
4495	KUTTAWA LAKE LIGHT	40.9	Right	<b>FI W 4s</b>	SG	NG	
4500	KUTTAWA BAR LIGHT	39.9	Left	<b>FI (2) W 5s</b>	NR On pile.	NR	
4505	MONEY CLIFF LIGHT	39.0	Right	<b>FI W 4s</b>	NG On pile.	NG	
4510	SOUTHERN STATES ASPHALT DOCK LIGHTS (2)	38.4	Right	<b>FI G 6s</b>			Private aids.
4515	CARMACK CREEK LIGHT	37.0	Left	<b>FI (2) W 5s</b>	NR On pile.	TR	
4520	BIG HORSE FORD LIGHT	36.2	Left	<b>FI (2) R 5s</b>	TR On piling.	TR	
4525	BOYDS LANDING LIGHT	35.6	Right	<b>FI G 4s</b>	SG On piling.	SG	
4530	LITTLE HORSE FORD LIGHT	34.0	Left	<b>FI (2) R 5s</b>	TR On piling.	TR	
	<b>Barkley Canal</b>						
4535	<b>- Entrance</b> Enters the Tennessee River, mile 25.2, right bank.	32.8	Left				
4540	<b>Highway 453 Bridge</b> Spans Barkley Canal.						CLEARANCES: Horizontal, 350.0 feet; vertical, 67.5 feet above normal pool, 10.0 feet less clearance at piers.
<b>CUMBERLAND RIVER</b>							
4545	BARKLEY CANAL LIGHT	32.6	Left	<b>FI (2+1) R 6s</b>	JR		
4555	<b>Barkley Lock and Dam</b> <i>Normal upper pool elevation 359.0 feet MSL, equal to 59.0 feet on upper gage. Normal lower pool elevation 402.0 feet MSL, equal to 02.0 feet on lower gage. Locking thru will be discontinued when tailwater reaches elevation 352.0 feet.</i>	30.6	Left				LOCK: 800 feet long, 110 feet wide. PHONE: 502-362-4222
4560	<b>Illinois Central Railroad Bridge</b> Immediately below Barkley Lock gate.	30.6	Left				CLEARANCES: Horizontal, 110.0 feet; vertical, 95.0 feet above normal lower pool elevation 302.0 feet.
4565	<b>Eureka Highway Bridge</b>	30.0					CLEARANCES: Horizontal, 270.0 feet; vertical, 90.0 feet above normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>CUMBERLAND RIVER</b>							
4570	Camp Rowdy Landing Daybeacon	28.2	Right		SG	SG	
4575	<b>I-24 Dual Bridges</b>	27.7					CLEARANCES: Horizontal, 410.0 feet; vertical, 84.3 feet above normal pool.
4580	Dooms Landing Daybeacon	24.4	Right		SG	SG	
4582	Richland Creek Daybeacon	22.1	Left		TR	TR	
4585	<b>DYCUSBURG, KY</b>	19.6	Right				
4595	<b>PINCKNEYVILLE, KY</b>	15.9	Right				
4597	Sugar Creek Daybeacon	13.7	Right		SG	SG	
4600	Vicksburg Daybeacon	10.9	Left		TR	TR	
4603	Bissel Bluff Daybeacon	08.9	Right		SG	SG	
4605	MARTIN MARIETTA AGGREGATES DOCK LIGHTS (2)	07.5	Right	<b>FI G 6 s</b>			Private aids.
4610	MARTIN MARIETTA AGGREGATES DOCK LIGHT	07.0	Right	<b>FI G 6s</b>			Private aid.
4615	<b>Lucy Jefferson Lewis Memorial Bridge</b>	02.8					CLEARANCES: Horizontal, channel span, 471.0 feet; vertical, channel span, 86.5 feet above normal pool.
4620	John Carrol Daybeacon	02.3	Right			SG	
4625	<b>SMITHLAND, KY</b>	02.1	Left				
4630	Taylor's Farm Daybeacon	01.3	Left			TR	
<b>CUMBERLAND AND OHIO RIVERS</b>							
4645	<b>- Junction</b> Ohio River mile 920.5, left bank.	00.0					

# Section 6

## Green and Hiwassee Rivers

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>GREEN RIVER</b>						
<p>The river is navigated by commercial carriers from the mouth to mile 108.5 at Lock No. 3 near Skilesville, Kentucky. In this section, a channel 9.0 feet deep and 200.0 feet wide is maintained for the first 103.0 miles. Above that point to mile 149.0, a depth of 5.5 feet is maintained.</p> <p>A navigable depth cannot be maintained from mile 108.5 to mile 167.9 at Lock No. 5 due to failure of Dam No. 4. Lock No. 4, Lock No. 5 and Lock No. 6 at mile 181.6 are closed to Navigation. Pleasure craft operate in the pools above to latter two dams.</p>						
<b>GREEN RIVER</b>						
4655	<b>Lock and Dam No. 4</b> Closed to traffic.	148.1	Left			LOCK: 138 feet long, 35.8 feet wide.
<i>Normal lower pool elevation 380.4 feet MSL, equal to 6.6 feet on lower gage.</i>						
4660	<b>MORGANTOWN, KY</b>	143.2	Left			
4665	<b>Aberdeen Bridge</b>	141.3				CLEARANCES: Horizontal, 265.0 feet; vertical, 89.9 feet above pool.
4670	<b>Bowling Green-Owensboro Parkway Bridge</b>	136.5				CLEARANCES: Horizontal, 317.0 feet; vertical, 89.0 feet above pool.
4675	<b>MINING CITY, KY</b>	117.7	Left			
4680	<b>ROCHESTER, KY</b>	109.0	Left			
<b>Mud River</b>						
4685	<b>- Mouth</b>	108.7	Left			
<b>GREEN RIVER</b>						
4690	<b>Lock and Dam No. 3</b> <i>Normal upper pool elevation 380.4 feet MSL, equal to 7.3 feet on upper gage.</i> <i>Normal lower pool elevation 363.4 feet MSL, equal to 5.6 feet on lower gage.</i>	108.5	Right			LOCK: 137.5 feet long, 35.8 feet wide.
4695	PARADISE POWER PLANT TVA LIGHTS (3)	99.8	Left	<b>FI (2) R 6s</b>		Private aids.
4700	Ken Coal Company Daybeacon	98.2	Right		SG SG	
4705	Pond Creek Daybeacon	97.1	Left		TR TR	
4710	Jackson Bluff Daybeacon	96.1	Right		SG SG	
4715	<b>Western Kentucky Turnpike Bridges</b>	95.7				CLEARANCES: Horizontal, 240.0 feet; vertical, 77.4 feet above pool.
4720	<b>Paducah and Louisville Drawbridge</b>  <i>Drawbridge Note: Vessels with a vertical clearance of more than 34.0 feet must give 8 hours advance notice to telephone no. 502-754-3252 for opening.</i>	94.8				CLEARANCES: Horizontal, 150.0 feet; vertical, closed, 41.3 feet above pool.
4725	<b>ROCKPORT, KY</b>	94.6	Right			
4730	<b>Rockport Highway Bridge</b>	94.6				CLEARANCES: Horizontal, 280.0 feet; vertical, 71.6 feet above pool.
4735	Ceralvo Daybeacon	93.0	Right		SG SG	
4740	Williams Creek Daybeacon	91.1	Right		SG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>GREEN RIVER</b>						
4745	Williams Creek Lower Daybeacon	89.8	Right		SG SG	
4750	Turkey Run Creek Daybeacon	88.4	Right		SG SG	
4755	Turkey Run Creek Lower Daybeacon	87.2	Right		SG SG	
<b>Gibraltar Coal Corp. Canal</b>						
4760	- Entrance	85.9	Left			
<b>GREEN RIVER</b>						
4765	Shrewsbury Bend Daybeacon	84.3	Right		SG SG	
4770	<b>SOUTH CARROLLTON, KY</b>	83.8	Left			
4775	Coal Terminal Upper Daybeacon	82.2	Right		SG SG	
4780	KENTUCKY UTILITY LIGHT Marks coal dock.	81.5	Left	<b>FI (2) R 6s</b>		Private aid.
4785	Coal Terminal Daybeacon	81.2	Right		SG SG	
4790	Smallhouse Upper Daybeacon	79.8	Right		SG SG	
4795	<b>Louisville and Nashville Railroad Drawbridge</b>	79.6				CLEARANCES: Horizontal, 128.0 feet; vertical, closed, 40.2 feet above pool.
4800	Smallhouse Daybeacon	79.4	Right		SG SG	
4805	Smallhouse Bend Daybeacon	78.7	Right		SG SG	
4810	Thoroughfare Branch Daybeacon	77.3	Right		SG SG	
4815	Kirtley Bend Daybeacon	75.7	Left		TR TR	
4820	<b>Kentucky 88 Highway Bridge</b> (Island-Centertown)	74.3				CLEARANCES: Horizontal, 270.0 feet; vertical, 64.6 feet for mid-255.0 feet of span above normal pool.
4825	D.B. WILSON STATION LIGHTS (5)	74.0	Right	<b>FI G 6s</b>		Private aids.
<b>Big River</b>						
4830	- Mouth	74.0				
<b>GREEN RIVER</b>						
4835	Point Pleasant Bend Daybeacon	73.6	Right		SG SG	
4840	Livermore Upper Daybeacon	72.7	Left		TR TR	
<b>Rough River</b>						
4845	- Mouth	71.4	Right			
<b>GREEN RIVER</b>						
4850	<b>Livermore Highway Bridge</b>	71.3				CLEARANCES: Horizontal, 310.0 feet; vertical, 72.2 feet above pool.
4855	<b>LIVERMORE, KY</b>	71.0	Right			
4860	Livermore Lower Daybeacon	69.1	Right		SG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>GREEN RIVER</b>							
4865	Irvins Bar Upper Daybeacon	67.0	Right		TR	TR	
4870	Hainer Creek Daybeacon	66.5	Right		SG	SG	
4875	Irvins Bar Lower Daybeacon	65.4	Left		TR	TR	
4880	Power Line Daybeacon	64.8	Left		TR	TR	
4885	<b>CALHOUN, KY</b>	63.6	Left				
4890	<b>Ft. Vienna Bridge</b>	63.4					CLEARANCES: Horizontal, 482.0 feet; vertical, 69.1 feet above pool.
4895	<b>RUMSEY, KY</b>	63.3	Left				
4900	<b>Lock and Dam No. 2</b> <i>Normal upper pool elevation 363.4 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 349.1 feet MSL, equal to 9.0 feet on lower gage.</i>	63.1	Right				LOCK: 600 feet long, 84 feet wide.
4905	Lock No. 2 Daybeacon	62.8	Right		SG	SG	
4910	Big Lick Bend Daybeacon	61.8	Left		TR	TR	
4915	Big Lick Bend Lower Daybeacon	61.4	Right		SG	SG	
4920	Mullens Bend Daybeacon	60.1	Left		TR	TR	
4925	Johnsons Bend Daybeacon	59.2	Right		SG	SG	
4930	Johnsons Bend Lower Daybeacon	58.0	Right		SG	SG	
4935	Eagle Creek Daybeacon	56.0	Right		SG		
4940	Eagle Creek Lower Daybeacon	55.8	Right		SG	SG	
4945	Majors Bend Daybeacon	55.3	Left		TR	TR	
	<b>Pond River</b>						
4950	<b>- Mouth</b>	55.0					
	<b>GREEN RIVER</b>						
4955	Ashbyburg Bend Daybeacon	54.2	Left		TR	TR	
4960	Ashbyburg Lower Daybeacon	53.1	Right		SG	SG	
4965	Pitman Creek Daybeacon	52.0	Left		TR	TR	
4970	Yellow Creek Daybeacon	50.8	Right		SG	SG	
4975	Wrightsburg Bend Daybeacon	49.7	Right		SG	SG	
4980	ONTON DOCK LIGHT	49.1	Left	<b>FI (2) R 6s</b>			Private aid.
4985	Wrightsburg Ferry Lower Daybeacon	48.8	Left		TR	TR	
4990	Roland Landing Daybeacon	47.7	Left		TR	TR	
4995	Deer Creek Daybeacon	45.9	Left		TR	TR	
5000	Steampport Bar Upper Daybeacon	44.8	Left		TR	TR	
5005	Steampport Bar Daybeacon	44.3	Right		SG	SG	
5010	SEBREE DOCK LIGHTS (2)	43.9	Left	<b>FI (2) R 6s</b>			Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>GREEN RIVER</b>							
5015	<b>Sebree-Beach Grove Bridge</b>	43.5					CLEARANCES: Horizontal, 300.0 feet; vertical, 72.9 feet above normal pool for mid-200.0 feet of navigation span.
5020	Graves Bar Daybeacon	42.6	Left		TR	TR	
5025	ROBERT REID DOCK LIGHTS (8) Marks mooring cells.	42.6	Left	<b>FI (2) R 6s</b>			Private aids.
5030	Quinn Landing Daybeacon	41.7	Left		TR	TR	
5035	Rangers Landing Daybeacon	39.5	Right		SG	SG	
5045	Hovers Bar Daybeacon	35.9	Right		SG	SG	
5050	Delaware Creek Daybeacon	34.3	Right		SG	SG	
5055	Cash Creek Lower Daybeacon	32.3	Left		TR	TR	
5060	Smock Creek Daybeacon	30.9	Left		TR	TR	
5065	Curdsville Upper Daybeacon	29.2	Right		SG	SG	
5070	Panther Creek Daybeacon	28.0	Right		SG	SG	
5075	<b>Audubon Parkway Bridge</b>	26.0					CLEARANCES: Horizontal, 317.0 feet; vertical, 63.4 feet above pool.
5080	Hamilton Ferry Daybeacon	25.8	Right		SG	SG	
5085	Hamilton Lower Daybeacon	25.6	Left		TR	TR	
5090	Double Eddy Daybeacon	23.9	Right		SG	SG	
5095	Double Eddy Lower Daybeacon	23.7	Right		SG	SG	
5100	<b>BIRK CITY, KY</b>	22.9	Right				
5105	Birk City Bend Daybeacon	22.3	Left		TR	TR	
5110	Blackbird Bend Daybeacon	21.6	Right		SG	SG	
5115	Mosses Bend Daybeacon	21.0	Left		TR	TR	
5120	Poker Bend Daybeacon	19.9	Right		SG	SG	
5125	County Line Daybeacon	18.5	Right		SG	SG	
5130	Negro Bend Daybeacon	17.7	Left		TR	TR	
5135	Barnetts Bend Daybeacon	16.9	Right		SG	SG	
5140	Mason Bend Daybeacon	16.2	Left		TR	TR	
5145	Richland Slough Upper Daybeacon	15.6	Right		SG	SG	
5155	Wiggins Fall Slough Lower Daybeacon	15.1	Right		SG	SG	
5160	County Ditch Daybeacon	14.7	Left			TR	
5165	Bluff City Upper Daybeacon	14.2	Left		TR	TR	
5170	<b>BLUFF CITY, KY</b>	13.5	Left				
5175	Bluff City Bend Daybeacon	13.2	Left		TR	TR	
5180	Lick Creek Upper Daybeacon	12.3	Right		SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>GREEN RIVER</b>						
5185	Lick Creek Daybeacon	11.8	Right		SG SG	
5190	Lick Creek Lower Daybeacon	11.5	Left		TR TR	
5195	GREEN COAL LIGHTS (3)	11.5	Left	<b>FI (2) R 6s</b>		Private aids.
5205	Dam Approach Daybeacon	10.3	Left		TR TR	
5215	<b>Lock and Dam No. 1</b> <i>Normal upper pool elevation 349.1 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation, Green River Datum, 337.0 feet MSL equals normal Ohio River Datum, 338.0 feet MSL, equal to 9.0 feet on lower gage.</i>	09.1	Right			LOCK: 600 feet long, 84 feet wide.
5220	<b>U.S. 60 Bridge</b>	08.6				CLEARANCES: Horizontal, 350.0 feet; vertical, 83.7 feet above pool.
5225	<b>Louisville and Nashville Railroad Drawbridge</b>	08.3				CLEARANCES: Horizontal, 108.5 feet; vertical, closed, 41.7 feet above pool. CALL SIGN: KT 4181, channels 13 and 16.
5230	Double Dam Ditch Daybeacon	07.9	Right		SG SG	
5245	Oppossum Creek Lower Daybeacon	05.0	Right		SG SG	
5255	Resort Landing Daybeacon	04.0	Left		TR TR	
5260	Race Creek Upper Daybeacon	03.7	Left		TR TR	
5270	TRIPLE S. WELDING AND MARINE SERVICE LIGHT	00.9	Left	<b>FI (2) R 6s</b>		Private aid.
<b>GREEN AND OHIO RIVERS</b>						
5280	<b>- Junction</b> Ohio River mile 784.2, left bank.	00.0	Left			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>HIWASSEE RIVER</b>						
The Hiwassee River is a navigable tributary entering the Tennessee River in Chichamauga Reservoir at mile 499.4, approximately 35.0 miles from Chattanooga, Tennessee.						
From the mouth to mile 20.4 upstream from Charleston, Tennessee, a channel depth of 9.0 feet and a minimum width of 200.0 feet is provided and is marked with unlighted buoys and daymarks.						
<b>HIWASSEE RIVER</b>						
5290	<b>Southern Railroad Bridge</b>	18.8				CLEARANCES: Horizontal, 106.5 feet; vertical, 28.9 feet above normal pool.
5295	<b>CHARLESTON, TN</b>	18.7	Left			
5300	<b>Lee Highway Bridge</b>	18.6				CLEARANCES: Horizontal, 214.0 feet; vertical, 42.0 feet above normal pool.
5305	<b>Pipeline Bridge</b>	18.4				CLEARANCES: Horizontal, 210.0 feet; vertical, 43.5 feet above normal pool.
5310	BOWATER SOUTHERN PAPER LIGHTS (2)	18.3	Right	<b>FI G 6s</b>		Private aids.
5315	SMOKEY MOUNTAIN TRANSFER DOCK LIGHTS (2)	17.5	Left	<b>FI (2) R 6s</b>		Private aids.
5320	OLIN DOCK LIGHTS (2)	16.9	Left	<b>FI (2) R 6s</b>		Private aids.
5325	Mouse Creek Daybeacon	16.4	Right		SG	
5330	BOWATER SOUTHERN PAPER LIGHTS (2)	16.2	Right	<b>FI G 6s</b>		Private aids.
5335	South Mouse Creek Daybeacon	15.8	Left		TR	
5340	<b>Highway 75 Dual Bridges</b>	15.2				CLEARANCES: Horizontal, 250.0 feet; vertical, 42.0 feet above normal pool.
5345	Barite Mine Daybeacon	14.3	Right		SG	
5350	Center Point Daybeacon	13.4	Left		TR TR	
5360	Ledford Island Daybeacon	12.7	Left		TR	
5365	Rogers Creek Upper Daybeacon	12.2	Right		SG SG	
5370	ROBINSON DOCK LIGHT	10.6	Left	<b>F R</b>		Private aid.
5375	Price Creek Daybeacon	09.4	Right		SG SG	
5380	Sugar Creek Daybeacon	09.1	Left		TR TR	
5385	<b>Russell Ferry Bridge</b>	07.5	Right			CLEARANCES: Horizontal, 215.0 feet; vertical, 29.0 feet above normal pool.
5390	Jewell Bluff Daybeacon	07.1	Right		SG	
5395	Gunstocker Creek Daybeacon	07.1	Left		TR	
5400	Goodner Bluff Daybeacon	06.1	Left		TR TR	
5405	Bird Hollow Upper Daybeacon	05.2	Right		SG	
5410	Bird Hollow Lower Daybeacon	05.0	Right		SG	
5415	M. and M. Daybeacon	03.7	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>HIWASSEE RIVER</b>						
5420	Rock Bluff Daybeacon	02.7	Left		TR	
5425	Blythe Ferry Daybeacon	00.1	Left		TR	
<b>HIWASSEE AND TENNESSEE RIVERS</b>						
5430	<b>- Junction</b> Tennessee River mile 499.9, left bank.	00.0				

# Section 7

## Illinois Waterway

### Chicago River to Henry, IL

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
<p>The Illinois Waterway rises in the vicinity of Chicago, Illinois and embraces improved natural waterways and canals to empty into the Upper Mississippi River at Grafton, Illinois. Through a controlling works, Lake Michigan waters enter the Chicago River flowing westerly. A branch of the waterway, the Calumet-Sag Channel, leaves the main waterway at mile 303.5 near Lemont, Illinois and proceeds southeasterly to join the Little Calumet, Calumet and the Grand Calumet Rivers, thus affording access to Lake Michigan at Calumet Harbor, Illinois.</p> <p>In this publication, the waterway is described in its entirety with a channel depth of 9.0 feet provided throughout.</p> <p>Aids to navigation for all branches of the waterway between Lake Michigan and Lockport Lock and Dam, mile 291.1, are under the jurisdiction of the Commander, Ninth Coast Guard District, Cleveland, Ohio.</p> <p>Aids to navigation between Lockport Lock and Dam and the mouth of the Illinois River are under the jurisdiction of the Commander, Eighth Coast Guard District, New Orleans, Louisiana.</p>						
<b>CHICAGO RIVER</b>						
5445	<b>- Headwater</b> Lake Michigan flows into and forms the Chicago River.	327.0				
5450	<b>Outer Drive Highway Bridge (bascule)</b>	326.9				CLEARANCES: Horizontal, 210.0 feet; vertical, closed, 25.5 feet for a width of 80.0 feet.
5455	<b>Michigan Avenue Highway Bridge (bascule)</b>	326.3				CLEARANCES: Horizontal, 170.0 feet; vertical, closed, 18.1 feet for a width of 80.0 feet.
5460	<b>State Street Highway Bridge (bascule)</b>	326.1				CLEARANCES: Horizontal, 200.0 feet; vertical, closed, 21.4 feet for a width of 80.0 feet.
5465	<b>Dearborn Street Highway Bridge (bascule)</b>	326.1				CLEARANCES: Horizontal, 200.0 feet; vertical, closed, 22.4 feet for a width of 80.0 feet.
5470	<b>Clark Street Highway Bridge (bascule)</b>	326.0				CLEARANCES: Horizontal, 195.0 feet; vertical, closed, 19.7 feet for a width of 80.0 feet.
5475	<b>LaSalle Street Highway Bridge (bascule)</b>	325.9				CLEARANCES: Horizontal, 195.0 feet; vertical, closed, 18.6 feet for a width of 80.0 feet.
5480	<b>Wells Street Highway Bridge (bascule)</b>	325.8				CLEARANCES: Horizontal, 219.5 feet; vertical, closed, 18.6 feet for a width of 80.0 feet.
5485	<b>Franklin-Orleans Street Highway Bridge (bascule)</b>	325.7				CLEARANCES: Horizontal, 190.0 feet; vertical, closed, 18.9 feet for a width of 80.0 feet.
<b>SOUTH BRANCH OF THE CHICAGO RIVER</b>						
5490	<b>Lake Street Highway Bridge (bascule)</b>	325.5				CLEARANCES: Horizontal, 206.8 feet; vertical, closed, 18.8 feet for a width of 80.0 feet.
5495	<b>Randolph Street Highway Bridge (bascule)</b>	325.4				CLEARANCES: Horizontal, 134.0 feet; vertical, closed, 17.3 feet for a width of 80.0 feet.

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
5500	Washington Street Highway Bridge (bascule)	325.4				CLEARANCES: Horizontal, 155.4 feet; vertical, closed, 20.7 feet for a width of 80.0 feet.
5505	Madison Street Highway Bridge (bascule)	325.3				CLEARANCES: Horizontal, 172.1 feet; vertical, closed, 18.9 feet for a width of 80.0 feet.
5510	Monroe Street Highway Bridge (bascule)	325.2				CLEARANCES: Horizontal, 156.0 feet; vertical, closed, 18.8 feet for a width of 80.0 feet.
5515	Adams Street Highway Bridge (bascule)	325.1				CLEARANCES: Horizontal, 148.9 feet; vertical, closed, 19.1 feet for a width of 80.0 feet.
5520	Jackson Boulevard Highway Bridge (bascule)	325.1				CLEARANCES: Horizontal, 143.1 feet; vertical, closed, 20.5 feet for a width of 80.0 feet.
5525	Van Buren Street Highway Bridge (bascule)	324.9				CLEARANCES: Horizontal, 166.0 feet; vertical, closed, 22.8 feet for a width of 80.0 feet.
5530	Eisenhower Expressway Bridge (bascule)	324.8				CLEARANCES: Horizontal, 168.0 feet; vertical, closed, 22.4 feet for a width of 80.0 feet.
5535	Harrison Street Highway Bridge (bascule)	324.8				CLEARANCES: Horizontal, 159.0 feet; vertical, closed, 22.6 feet for a width of 80.0 feet.
5540	Polk Street Highway Bridge (bascule)	324.6				CLEARANCES: Horizontal, 130.0 feet; bridge leaves removed, abutments remain.
5545	Roosevelt Road Highway Bridge (bascule)	324.3				CLEARANCES: Horizontal, 158.7 feet; vertical, closed, 25.4 feet for a width of 80.0 feet.
5550	Baltimore and Ohio, Chicago Terminal Railroad Bridge (bascule)	323.9				CLEARANCES: Horizontal, 171.0 feet; vertical, closed, 21.5 feet for a width of 80.0 feet.
5555	Chicago Burlington and Quincy, and Illinois Central Railroad Bridge (bascule)	323.8				CLEARANCES: Horizontal, 200.0 feet; vertical, closed, 22.9 feet for a width of 80.0 feet.
5560	Eighteenth Street Highway Bridge (bascule)	323.7				CLEARANCES: Horizontal, 125.0 feet; vertical, closed, 22.3 feet for a width of 90.0 feet.
5565	Pittsburgh, Fort Wayne and Chicago Railroad Bridge (lift)	323.5				CLEARANCES: Horizontal, 156.0 feet; vertical, closed, 10.5 feet, open, 120.0 feet.
5570	Canal Street Highway Bridge (bascule)	323.4				CLEARANCES: Horizontal, 167.0 feet; vertical, closed, 22.4 feet for a width of 80.0 feet.
5575	Cermak Highway Bridge (bascule)	323.2				CLEARANCES: Horizontal, 129.6 feet; vertical, closed, 14.8 feet for a width of 80.0 feet.
5580	Dan Ryan Expressway Bridge (fixed)	322.8				CLEARANCES: Horizontal, 170.0 feet; vertical, 64.4 feet for a width of 80.0 feet.
5585	South Halsted Street Highway Bridge (bascule)	322.8				CLEARANCES: Horizontal, 163.8 feet; vertical, closed, 21.5 feet for a width of 80.0 feet.

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
5590	<b>South Throop Street Highway Bridge (bascule)</b>	322.2				CLEARANCES: Horizontal, 131.5 feet; vertical, closed, 16.1 feet for a width of 80.0 feet.
5595	<b>Loomis Street Highway Bridge (bascule)</b>	321.9				CLEARANCES: Horizontal, 103.0 feet; vertical, closed, 13.7 feet for a width of 80.0 feet.
5600	<b>Ashland Avenue Highway Bridge (bascule)</b>	321.7				CLEARANCES: Horizontal, 183.0 feet; vertical, closed, 21.6 feet for a width of 80.0 feet.
5605	<b>South Damen Avenue Bridge (bascule)</b>	321.7				CLEARANCES: Horizontal, 140.3 feet; vertical, closed, 27.2 feet for a width of 80.0 feet.
<b>CHICAGO SANITARY SHIP CANAL</b>						
<i>Horizontal clearances for bridges across the Chicago Sanitary Ship Canal refer to clear width providing 15.0 foot depths normal to axis of canal.</i>						
5610	<b>Western Avenue Bridge</b>	320.4				CLEARANCES: Horizontal, 153.3 feet; vertical, 22.3 feet under center 120.0 feet of span.
5615	<b>Conrail CSX Railroad Bridge (bascule)</b>	320.4				CLEARANCES: Horizontal, 120.0 feet; vertical, closed, 17.0 feet. Does not open for navigation.
5620	<b>South California Avenue Bridge (bascule)</b>	320.0				CLEARANCES: Horizontal, 128.0 feet; vertical, 17.7 feet under center 80.0 feet of span.
5625	<b>Illinois Chicago Railroad Bridge (swing)</b> Bridge does not open.	319.6				CLEARANCES: Horizontal, 100.0 feet; south draw, 85.0 feet; vertical, 19.5 feet.
<b>Collateral Channel</b>						
5635	<b>- Entance</b>	319.6				
<b>CHICAGO SANITARY SHIP CANAL</b>						
<i>Horizontal clearances for bridges across the Chicago Sanitary Ship Canal refer to clear width providing 15.0 foot depths normal to axis of canal.</i>						
5640	<b>South Kedzie Avenue Bridge</b>	319.5				CLEARANCES: Horizontal, 130.0 feet; vertical, 22.4 feet.
5645	<b>Illinois Northern Bridge (swing)</b> Bridge does not open.	318.9				CLEARANCES: Horizontal, 95.0 feet, south draw, 80.0 feet; vertical, 18.9 feet.
5655	<b>South Pulaski Road Highway Bridge (bascule)</b>	318.4				CLEARANCES: Horizontal, 140.0 feet; vertical, 22.6 feet under center 80.0 feet of span.
5660	<b>Chicago and Western Indiana Railroad Bridge (swing)</b> Bridge does not open.	317.6				CLEARANCES: Horizontal, 97.0 feet, north draw not available (shallow); vertical, 17.8 feet.
5665	<b>South Cicero Avenue Bridge Twin Span (bascule)</b>	317.3				CLEARANCES: Horizontal, 140.0 feet; vertical, 18.0 feet under center 80.0 feet of span.
5670	<b>Central Avenue Bridge</b>	316.2				CLEARANCES: Horizontal, 218.0 feet; vertical, 39.3 feet above LWD for the Laked IGLD-1955.

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
5680	<b>Atchison Topeka and Santa Fe Railway Bridge (swing)</b> Bridge does not open.	314.8				CLEARANCES: Horizontal, 107.0 feet, south draw, 85.0 feet; vertical, 18.9 feet.
5690	<b>Southern Harlem Avenue Bridge (twin span/bascule)</b> Bridge does not open.	314.0				CLEARANCES: Horizontal, 140.0 feet; vertical, 23.3 feet for a width of 80.0 feet.
5695	<b>Southwest Expressway Bridge</b>	313.3				CLEARANCES: Horizontal, 162.0 feet; vertical, 41.8 feet.
5700	<b>SUMMIT, IL</b>	313.3	Left			
5705	<b>Lawndale Avenue Bridge</b>	313.0				CLEARANCES: Horizontal, 160.0 feet; vertical, 39.8 feet.
5710	<b>Baltimore and Ohio, Chicago Terminal Railroad Bridge</b> Bridge does not open.	312.3				CLEARANCES: Horizontal, 113.0 feet, southeast draw, 90.0 feet, northwest draw not available; vertical, 18.9 feet.
5720	<b>Mannheim Road (Justic Highway) Bridge</b>	309.4				CLEARANCES: Horizontal, 190.0 feet; vertical, 39.9 feet.
5725	<b>Illinois State Toll Highway Bridge</b>	309.3				CLEARANCES: Horizontal, 240.0 feet; vertical, 39.6 feet.
5730	<b>WILLOW SPRINGS, IL</b>	308.5	Left			
5735	<b>Willow Springs Highway Bridge (swing)</b> Bridge does not open.	307.9				CLEARANCES: Horizontal, 160.0 feet; vertical, 18.6 feet.
5740	<b>Sag Highway Bridge</b>	304.1				CLEARANCES: Horizontal, 160.0 feet; vertical, 39.4 feet.
<b>CALUMET-SAG CHANNEL</b>						
5745	<b>- Junction</b>	303.5				
5750	<b>Gulf, Mobile and Ohio Railroad Bridge</b>	303.8				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.0 feet.
5755	<b>Sag Highway Bridge</b>	304.2				CLEARANCES: Horizontal, 250.0 feet, useable width, 225.0 feet; vertical, 39.4 feet.
5760	<b>New 104th Avenue Highway Bridge</b>	307.3				CLEARANCES: Horizontal, 225.0 feet; vertical, 28.4 feet.
5765	<b>96th Avenue Twin Span Highway Bridge</b>	308.4				CLEARANCES: Horizontal, 225.0 feet, useable width, 60.0 feet; vertical, 24.6 feet.
5770	<b>Southwest Highway Bridge</b>	310.7				CLEARANCES: Horizontal, 188.5 feet; vertical, 26.4 feet.
5775	<b>Wabash Railroad Bridge</b>	310.8				CLEARANCES: Horizontal, 225.0 feet; vertical, 43.9 feet.
5780	<b>New Harlem Avenue Highway Bridge</b>	311.5				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.6 feet.
5785	<b>Ridgeland Avenue Highway Bridge</b>	312.5				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.4 feet.
5790	<b>127th Street (Burr Oak Ave.) Highway Bridge</b>	314.2				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.4 feet.

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<b>ILLINOIS WATERWAY</b>						
5795	<b>Cicero Avenue Highway Bridge</b>	314.9				CLEARANCES: Horizontal, 199.0 feet; vertical, 24.5 feet.
5800	<b>Northern Illinois Toll Highway Bridge</b>	315.6				CLEARANCES: Horizontal, 225.0 feet; vertical, 39.8 feet.
5805	<b>Crawford Avenue Highway Bridge</b>	316.0				CLEARANCES: Horizontal, 199.4 feet; vertical, 26.4 feet.
5810	<b>New Kedzie Avenue Bridge</b>	317.0				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.4 feet.
5815	<b>Francisco Avenue Bridge</b>	317.4				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.4 feet.
5820	<b>New Grand Trunk and Chicago, Rock Island and Pacific Railroad Bridge</b>	317.5				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.4.
5825	<b>New Baltimore and Ohio Chicago Terminal Railroad Bridge</b>	317.5				CLEARANCES: Horizontal, 225.0 feet, useable width, 61.0 feet; vertical, 24.6 feet.
5830	<b>Grand Trunk Western Bridge</b>	317.6				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.6 feet.
5835	<b>Grand Trunk Western Bridge</b>	317.6				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.4 feet.
5840	<b>New Baltimore and Ohio Chicago Terminal Railroad Bridge</b>	317.6				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.4 feet.
5845	<b>New Chicago, Rock Island and Pacific Railroad Bridge</b>	318.0				CLEARANCES: Horizontal, 225.0 feet; vertical, 26.2 feet.
5850	<b>Chicago, Rock Island and Pacific Railroad Bridge</b>	318.1				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.8 feet.
5855	<b>New Western Avenue Highway Bridge</b>	318.5				CLEARANCES: Horizontal, 226.5 feet; vertical, 44.8 feet.
5860	<b>Chatham Street Highway Bridge</b>	318.3				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.6 feet.
5865	<b>New Division Street Highway Bridge</b>	318.5				CLEARANCES: Horizontal, 225.0 feet; vertical, 24.6 feet.
5870	<b>New Dan Ryan Expressway Bridge</b>	318.9				CLEARANCES: Horizontal, 225.0 feet; vertical, 41.4 feet.
5875	<b>Ashland Avenue Highway Bridge</b>	319.0				CLEARANCES: Horizontal, 223.0 feet; vertical, 26.4 feet.
<b>LITTLE CALUMET RIVER</b>						
5880	- Junction	319.7				
<b>CHICAGO SANITARY SHIP CANAL</b>						
<i>Horizontal clearances for bridges across the Chicago Sanitary Ship Canal refer to clear width providing 15.0 foot depths normal to axis of canal.</i>						
5885	<b>LEMONT, IL</b>	300.7	Left			

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
5890	<b>Atchison Topeka and Santa Fe Railway Bridge (swing)</b> Bridge does not open.	300.6				CLEARANCES: Horizontal, 160.0 feet; vertical, 19.1 feet.
5895	<b>Lemont Highway Bridge</b>	300.5				CLEARANCES: Horizontal, 227.0 feet; vertical, 37.0 feet.
5900	<b>ROMEO, IL</b>	396.3	Left			
5910	<b>Butterfly Dam</b>	293.1				CLEARANCES: Horizontal, 80.0 feet.
5915	<b>Lockport Ninth Street Bridge (fixed)</b>	292.7				CLEARANCES: Horizontal, 225.0 feet; vertical, 47.6 feet above normal pool.
5920	<b>LOCKPORT, IL</b>	292.7	Left			
5925	<b>Lockport Lock Overhead Bridge</b>	291.1				CLEARANCES: Horizontal, 110.0 feet; vertical, 51.3 feet.
5930	<b>Lockport Lock and Dam</b> <i>Normal upper pool elevation 577.5 feet NGVD (1929), equal to 577.5 feet on upper gage. Normal lower pool elevation 538.5 feet NGVD (1929), equal to 538.5 feet on lower gage.</i>	291.1	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 815-838-0536
5935	<b>Elgin Joliet and Eastern Railroad Drawbridge</b>	290.1				CLEARANCES: Horizontal, 225.0 feet; vertical, closed, 24.6 feet, open, 51.4 feet above pool stage. CALL SIGN: WHX 746, channels 13 and 16.
<b>CHICAGO SANITARY SHIP CANAL AND DES PLAINS RIVER</b>						
5940	<b>- Junction</b>	289.9	Left			
<b>DES PLAINS RIVER</b>						
5945	<b>Ruby Street Drawbridge</b>	288.7				CLEARANCES: Horizontal, 200.0 feet; vertical, closed, 16.6 feet above normal pool, open, 47.0 feet above normal pool. CALL SIGN: WZQ 8761, channels 13 and 16.
5950	<b>Jackson Street Drawbridge</b>	288.4				CLEARANCES: Horizontal, 150.0 feet; vertical, closed, 16.5 feet above normal pool, open, 47.0 feet above normal pool.
5955	<b>Cass Street Drawbridge</b>	288.1				CLEARANCES: Horizontal, 150.0 feet; vertical, closed, 16.6 feet above normal pool, open, 47.0 feet above normal pool.
5960	<b>JOLIET, IL</b>	288.0	Right			
5965	<b>Jefferson Street Drawbridge</b>	287.9				CLEARANCES: Horizontal, 150.0 feet; vertical, closed, 16.6 feet, open, 47.0 feet all above normal pool for mid-96.0 feet.
5970	<b>Chicago, Rock Island and Pacific Railway Drawbridge</b>	287.6				CLEARANCES: Horizontal, 150.0 feet; vertical, closed, 9.5 feet, open, 51.0 feet above pool stage. CALL SIGN: KUF 907, channels 14 and 16.
5975	<b>McDonough Street Drawbridge</b>	287.3				CLEARANCES: Horizontal, 150.0 feet; vertical, closed, 16.5 feet above normal pool, open, 47.0 feet above normal pool. CALL SIGN: WZQ 8761, channels 13 and 16.

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
5980	<b>I-80 Bridge</b>	287.0				CLEARANCES: Horizontal, 300.0 feet; vertical, 46.9 feet above pool stage.
5985	<b>Brandon Road Lock and Dam</b> <i>Normal upper pool elevation 538.5 feet NGVD (1929), equal to 538.5 feet on upper gage. Normal lower pool elevation 504.5 feet NGVD (1929), equal to 504.5 feet on lower gage.</i>	286.0	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 815-744-1714
5990	<b>Brandon Road Drawbridge</b>	285.8				CLEARANCES: Horizontal, 110.0 feet; vertical, closed, 15.4 feet above normal pool, open, 66.4 feet above normal pool. CALL SIGN: WZQ 8761, channels 13 and 16.
5995	Brandon Daybeacon	285.5	Left		TR On sinker base tower.	
6000	MIDWEST GENERATION LIGHT Marks docking facility.	285.0	Left	<b>FI (2) R 6s</b>		Private aid.
6005	<b>Commonwealth-Edison Suspension Bridge</b>	284.9				CLEARANCES: Horizontal, 480.0 feet; vertical, 48.0 feet above pool stage.
6010	OLIN DOCK LIGHTS (2)	284.5	Left	<b>FI (2) R 6s</b>		Private aids.
6015	Santa Fe Daybeacon	283.4	Left		TR On sinker base tower.	
6020	DES PLAINES RIVER ENTERTAINMENT DOCK LIGHT	283.2	Right	<b>FI G 6s</b>		Private aid.
6025	SANTA FE LIGHT	282.8	Left	<b>FI (2) W 5s</b>	TR NR On single pile.	
6030	Rock Run Bend Daybeacon	282.3	Right		NG SG On sinker base tower.	
6035	CANAL BARGE DOCK LIGHT	281.3	Right	<b>FI G 6s</b>		Private aid.
6040	CF INDUSTRIES DOCK LIGHT	281.2	Right	<b>FI G 6s</b>		Private aid.
6045	PITMAN-MOORE LIGHT Marks docking facility consisting of two floating barges with a pile cell between.	281.1	Right	<b>FI G 6s</b>		Private aid.
6050	TREATS ISLAND UPPER LIGHT	280.7	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
6055	AMOCO CHEMICAL DOCK LIGHTS (4)	280.5	Right	<b>FI G 6s</b>		Private aids.
6060	Cedar Creek Daybeacon	280.4	Left		TR On sinker base tower.	
6065	TREATS ISLAND MIDDLE LIGHT	279.9	Left	<b>FI (2) R 5s</b>	TR On sinker base tower.	
6070	TREATS ISLAND LIGHT	279.3	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
6075	SMITH LIGHT	279.2	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6080	MOBIL DOCK LIGHT	278.0	Left	<b>FI (2) R 6s</b>		Private aid.

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<b>ILLINOIS WATERWAY</b>						
6085	<b>Smiths Bridge</b>	277.9				CLEARANCES: Horizontal, 420.6 feet, vertical, 47.2 feet above pool stage.
6090	BASF DOCK LIGHTS (2)	277.7	Left	<b>FI (2) R 6s</b>		Private aids.
6095	Du Page River Daybeacon	277.6	Left		TR TR On single pile steel.	
6100	EXXON COMPANY, U.S.A. LIGHTS (2)	277.5	Left	<b>FI (2) R 6s</b>		Private aids.
6105	DU PAGE RIVER LIGHT	276.8	Right	<b>FI G 4s</b>	SG SG On single pile steel.	
6110	VANDENBURGH DOCK LIGHTS (2) Marks dock and downstream dolphin.	276.4	Left	<b>FI (2) R 6s</b>		Private aids.
6115	Patsy Slough Daybeacon	276.1	Left		TR TR On single pile steel.	
6120	DOW CHEMICAL LIGHT	275.8	Left	<b>FI (2) R 6s</b>		Private aid.
6125	Campbell Daybeacon	275.0	Left		TR On sinker base tower.	
6130	GRANT CREEK LIGHT	274.8	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6135	BONNELL LIGHT	274.0	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
<b>DES PLAINS AND KANKAKEE RIVERS</b>						
6140	<b>- Confluence</b> Forms the Illinois River.	272.9	Left			
<b>ILLINOIS RIVER</b>						
6145	KANKAKEE RIVER LIGHT	272.4	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
6150	<b>Dresden Island Lock and Dam</b> <i>Normal upper pool elevation 504.5 feet NGVD (1929), equal to 504.5 feet on upper gage. Normal lower pool elevation 482.8 feet NGVD (1929), equal to 482.8 feet on lower gage.</i>	271.5	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 815-942-0840
6155	BIG DRESDEN ISLAND LIGHT	271.1	Right	<b>FI W 4s</b>	NG On sinker base tower.	
6160	<b>Elgin Joliet and Eastern Railroad Drawbridge</b>	270.6				CLEARANCES: Horizontal, 120.5 feet; vertical, closed, 26.3 feet, open, 56.3 feet above normal pool.
6165	REICHHOLD CHEMICALS DOCK LIGHTS (3)	270.3	Left	<b>FI (2) R 6s</b>		Private aids.
6170	QUANTUM CHEMICAL DOCK LIGHTS (2)	270.0	Right	<b>FI G 6s</b>		Private aids.
6175	Divine Daybeacon	269.9	Right		SG On tree.	
6180	AUX SABLE NORTH LIGHT	269.6	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6185	AUX SABLE SOUTH LIGHT	269.5	Left	<b>FI (2) R 5s</b>	TR On tree.	

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<b>ILLINOIS WATERWAY</b>						
6190	Aux Sable Island Daybeacon	268.9	Left		TR On tree.	
6195	Hutchins Island Upper Daybeacon	267.2	Left		TR TR On tree.	
6200	HUTCHINS ISLAND LIGHT	266.4	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
6205	Hutchins Island Daybeacon	265.8	Left		TR TR On sinker base tower.	
6210	PEACOCK SLOUGH LIGHT	265.0	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6215	PAPER MILL LIGHT	264.4	Right	<b>FI G 4s</b>	SG On tree.	
6220	Kinneys Island Daybeacon	264.0	Left		TR On tree.	
6225	KINNEYS ISLAND LIGHT	263.7	Left	<b>FI (2) R 5s</b>	TR On tree.	
6230	<b>Morris Bridge</b>	263.5				CLEARANCES: Horizontal, 350.0 feet; vertical, 50.4 feet above pool stage.
6235	<b>MORRIS, IL</b>	263.3	Right			
6240	CARGILL LIGHTS (2)	263.2	Right	<b>FI G 6s</b>		Private aids.
6245	ADM GROWMARK DOCK LIGHT	263.0	Right	<b>FI G 6s</b>		Private aid.
6250	NETTLE CREEK LIGHT	262.8	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6255	NETTLE BEND LIGHT	262.6	Left	<b>FI (2) R 5s</b>	TR On sinker base tower.	
6260	Nettle Lower Daybeacon	262.3	Left		TR On tree.	
6265	Hatcher Daybeacon	261.6	Right		SG SG On tree base tower.	
6270	Waupecan Creek Daybeacon	260.7	Left		TR On tree.	
6275	SUGAR ISLAND LIGHT	260.4	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6280	Grist Island Daybeacon	259.5	Right		SG On tree.	
6285	GRIST ISLAND HEAD LIGHT	259.3	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6290	GRIST ISLAND LIGHT	259.0	Left	<b>FI (2) R 5s</b>	TR On tree.	
6295	Grist Island Bend Daybeacon	258.9	Left		TR On tree.	
6300	BARRY ISLAND LIGHT	256.0	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6305	HEULE LIGHT	255.1	Right	<b>FI G 4s</b>	SG On sinker base tower.	

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
6310	<b>Chessie Railroad Drawbridge</b>	254.1				CLEARANCES: Horizontal, 140.0 feet; vertical, closed, 21.8 feet, open, 48.0 feet, above pool stage.
6315	Rock Island Bridge Upper Daybeacon	254.1	Right		SG On sinker base tower.	
6320	Rock Island Bridge Daybeacon	254.1	Left		TR On bridge pier.	
6325	SENECA DOCK LIGHTS (2)	253.8	Left	<b>FI (2) R 6s</b>		Private aids.
6330	Lewis Daybeacon	253.6	Left		TR On tree.	
6335	Seneca Daybeacon	253.0	Left		TR TR On sinker base tower.	
6340	<b>Seneca Bridge</b>	252.7				CLEARANCES: Horizontal, 354.0 feet; vertical, 47.8 feet above pool stage
6345	CONSOLIDATED GRAIN AND BARGE DOCK LIGHTS (3)	252.5	Left	<b>FI (2) R 6s</b>		Private aids.
6350	CARGILL MOORING LIGHTS (2)	252.5	Right	<b>FI G 6s</b>		Private aids.
6355	SPRING BROOK LIGHT	251.8	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
6360	TAUTZ BEND LIGHT	251.0	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6365	NORTH KICKAPOO CREEK UPPER LIGHT	250.0	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6370	TEXAS GULF CHEMICALS LIGHTS (3)	249.9	Right	<b>FI G 6s</b>		Private aids.
6375	JOHNSON ISLAND LIGHT	249.4	Left	<b>FI (2) R 5s</b>	TR On sinker base tower.	
6380	SOUTH KICKAPOO CREEK LIGHT	249.2	Left	<b>FI (2) R 5s</b>	TR On sinker base tower.	
6385	South Kickapoo Creek Daybeacon	248.8	Left		TR On tree.	
6390	ROYSTER-CILARK DOCK LIGHTS (3)	248.7	Right	<b>FI G 6s</b>		Private aids.
6395	BALLARDS ISLAND LIGHT	248.2	Left	<b>FI (2) R 5s</b>	TR On sinker base tower.	
6400	GUM CREEK LIGHT	247.8	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6405	<b>MARSEILLES, IL</b>	247.3	Right			
6410	<b>Marseilles Dam</b>	247.0	Right			
6415	MARSEILLES DAM LIGHT	247.0	Right	<b>FI G 6s</b>		Maintained by U.S. Army Corps of Engineers.
6420	<b>Marseilles Bridge</b>	246.9				CLEARANCES: Horizontal, 295.0 feet; vertical, 45.4 feet above pool stage.
6425	CANAL LIGHT	245.6	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
6430	<b>Marseilles Lock and Dam</b> <i>Normal upper pool elevation 482.8 feet NGVD (1929), equal to 482.8 feet on upper gage. Normal lower pool elevation 458.5 feet NGVD (1929), equal to 458.5 feet on lower gage.</i>	244.6	Right			LOCK: 600 feet long, 110 feet wide.
6435	GE CHEMICALS DOCK LIGHT	244.1	Right	<b>FI G 6s</b>		Private aids. Marks shoal in line with dolphins.
6445	Marseilles Lock Upper Daybeacon	243.9	Left		TR On sinker base tower mounted on lock mooring cell.	
6450	Marseilles Lock Middle Daybeacon	243.7	Right		SG On sinker base tower mounted on lock mooring cell.	
6455	GARVEY INTERNATIONAL LIGHTS (2)	243.5	Right	<b>FI G 6s</b>		Private aids.
6460	Marseilles Lock Daybeacon	243.3	Left		TR On tree.	
6465	MOORES CREEK LIGHT	242.9	Left	<b>FI (2) R 5s</b>	TR On sinker base tower.	
6470	MILLIKEN CREEK LIGHT	242.8	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6475	Milliken Creek Daybeacon	242.5	Right		SG On tree.	
6485	BULLS ISLAND BEND LIGHT	241.5	Right	<b>FI G 4s</b>	SG SG On tree.	
6490	BULLS ISLAND FERRY LIGHT	240.6	Left	<b>FI (2) R 5s</b>	TR TR On tree.	
6500	OTTAWA UPPER LIGHT	240.0	Right	<b>FI W 4s</b>	NG On sinker base tower.	
6505	<b>Veterans Memorial Highway Bridge</b>	239.7				CLEARANCES: Horizontal, 476.0 feet; vertical, 47.1 feet above pool stage for center 417.0 feet of channel.
6510	<b>OTTAWA, IL</b>	239.5	Right			
6515	<b>SOUTH OTTAWA, IL</b>	239.5	Left			
6520	<b>Burlington Northern Railroad Drawbridge</b>	239.4				CLEARANCES: Horizontal, 167.0 feet; vertical, closed, 21.2 feet, open, 47.0 feet above pool stage. CALL SIGN: WRD 180, channels 7, 14 and 16.
6525	OTTAWA LIGHT	238.5	Right	<b>FI W 4s</b>	NG SG On single pile steel.	
6530	MAYO ISLAND LIGHT	237.2	Left	<b>FI (2) R 5s</b>	TR TR On single pile steel.	
6535	DELBRIDGE ISLAND HEAD LIGHT	234.5	Left	<b>FI (2) W 5s</b>	TR NR On single pile.	
6540	DELBRIDGE ISLAND MIDDLE LIGHT	234.2	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6545	DELBRIDGE ISLAND LIGHT	233.0	Right	<b>FI G 4s</b>	NG On sinker base tower.	

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<b>ILLINOIS WATERWAY</b>						
6550	Delbridge Island Lower Daybeacon	232.9	Right		SG On sinker base tower.	
6555	Starved Rock Daybeacon	231.7	Left		TR TR On single pile steel.	
6560	<b>Starved Rock Lock and Dam</b> Entrance marked by 2 mooring piers on left. <i>Normal upper pool elevation 458.5 feet NGVD (1929), equal to 458.5 feet on upper gage. Normal lower pool elevation 440.3 feet NGVD (1929), equal to 440.3 feet on lower gage.</i>	231.0	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 815-667-4114
6565	Utica Bridge Upper Daybeacon	230.1	Right		SG On sinker base tower.	
6570	Utica Bridge Lower Daybeacon	229.7	Right		SG On tree.	
6575	<b>Utica Bridge</b>	229.6				CLEARANCES: Horizontal, 356.0 feet, normal to the channel; vertical, 65.91 feet above pool stage.
6580	CONSOLIDATED GRAIN AND BARGE LIGHTS (2)	229.0	Right	<b>FI G 6s</b>		Private aids.
6585	UTICA TERMINAL LIGHTS (2)	228.5	Right	<b>F G</b>		Private aids.
6590	DEER PARK LIGHT	228.0	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
6595	Vermillion River Daybeacon	226.3	Left		TR TR On tree.	
6600	LA SALLE LIGHT	225.8	Right	<b>FI G 4s</b>	SG SG On tree.	
6605	<b>Abraham Lincoln Memorial Bridge</b>	225.7				CLEARANCES: Horizontal, 582.0 feet; vertical, 66.0 feet above pool stage.
6610	<b>Illinois Central Railroad Bridge</b>	225.5				CLEARANCES: Horizontal, 260.0 feet; vertical, 62.2 feet above flat pool.
6620	<b>LA SALLE, IL</b>	224.1	Right			
6625	PERU UPPER LIGHT	223.9	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
<b>Illinois and Michigan Canal</b>						
6630	<b>- Entrance</b>	223.2	Right			
<b>ILLINOIS RIVER</b>						
6635	HUNTSMAN CHEMICAL LIGHTS (2)	223.0	Right	<b>FI G 6s</b>		Private aids.
6640	<b>Peru Highway Bridge</b>	222.8				CLEARANCES: Horizontal, 400.0 feet; vertical, 64.5 feet above pool stage.
6645	<b>PERU, IL</b>	222.7	Right			
6650	S.T. SERVICES TERMINAL LIGHTS (2)	221.3	Right	<b>FI G 6s</b>	On pilings.	Private aids.
6655	C.F. INDUSTRIES DOCK LIGHTS (2)	221.2	Right	<b>FI G 6s</b>	On pilings.	Private aids.

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
6660	Huse Slough Daybeacon	221.0	Left		TR On transmission line tower concrete base.	
6665	Peru Lower Daybeacon	220.7	Right		SG NG On tree.	
6670	Huse Slough Lower Daybeacon	219.8	Left		NR NR On single pile.	
6675	Spring Valley Daybeacon	218.9	Right		NG SG On tree.	
6680	ADM GROWMARK DOCK LIGHTS (2)	218.4	Right	<b>FI G 6s</b>		Private aids.
6685	<b>Spring Valley Bridge</b>	218.4				CLEARANCES: Horizontal, 350.0 feet; vertical, 61.6 feet above pool stage elevation of 440.0 feet.
6690	<b>SPRING VALLEY, IL</b>	218.4	Right			
6695	CONTINENTAL GRAIN LIGHT	218.4	Right	<b>FI G 6s</b>		Private aid.
6700	CARGILL LIGHTS (3)	218.3	Left	<b>FI (2) R 6s</b>	On grain elevator.	Private aids.
6705	Tree Top Bar Daybeacon	217.2	Left		TR On tree.	
6710	Tree Top Bar Lower Daybeacon	216.9	Left		TR On transmission line tower concrete base.	
6715	Clark Island Upper Daybeacon	216.6	Right		NG On single pile.	
6720	Clark Island Daybeacon	215.6	Left		NR On sinker base tower.	
6725	Marquette Bar Upper Daybeacon	214.9	Right		SG SG On sinker base tower.	
6730	Marquette Bar Daybeacon	214.5	Right		SG SG On tree.	
6735	PENN CENTRAL BRIDGE LIGHT	213.8	Left	<b>FI (2) R 5s</b>	TR TR On single pile steel.	
6740	ILLINOIS POWER DOCK LIGHTS (4)	212.0	Left	<b>FI (2) R 6s</b>	On caissons.	Private aids.
6745	LAKE DEPUE LIGHT	210.7	Right	<b>FI G 4s</b>	SG SG On single pile.	
<b>Illinois and Mississippi Canal</b>						
6750	<b>- Entrance</b>	210.2	Right			
<b>ILLINOIS RIVER</b>						
6755	ILLINOIS AND MISSISSIPPI CANAL LIGHT	210.3	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
6760	BUREAU CREEK LIGHT	209.4	Left	<b>FI (2) R 5s</b>	TR TR On single pile steel.	
6765	LTV STEEL LIGHTS (3)	208.8	Left	<b>FI (2) R 6s</b>		Private aids.
6770	<b>I-80 (FAI Route 180) Bridge</b>	207.8				CLEARANCES: Horizontal, 350.0 feet; vertical, 59.9 feet above pool stage.

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(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
6775	<b>Hennepin Bridge</b>	207.6				CLEARANCES: Horizontal, 350.0 feet; vertical, 59.9 feet above pool stage.
6780	<b>HENNEPIN, IL</b>	207.5	Left			
6785	CONSOLIDATED GRAIN DOCK LIGHTS (2)	207.5	Right	<b>FI G 6s</b>		Private aids.
6790	Jenkins Landing Daybeacon	205.0	Right		SG On tree.	
6795	FLAT BEND LIGHT	204.0	Right	<b>FI G 4s</b>	SG On single pile steel.	
6800	SISTERS ISLAND LIGHT	202.5	Left	<b>FI (2) R 5s</b>	TR On single pile steel.	
6805	Willow Point Daybeacon	201.0	Right		SG On single pile.	
6810	HALLS LANDING LIGHT	200.4	Left	<b>FI (2) R 5s</b>	TR On sinker base tower.	
6815	SWAN LAKE LIGHT	199.6	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6825	WEBSTERS LANDING LIGHT	198.1	Right	<b>FI G 4s</b>	SG On sinker base tower.	
6830	FARMLAND FERTILIZER LIGHTS (2)	197.6	Right	<b>FI G 6s</b>		Private aids.
6840	HENRY LOCK LIGHT	197.0	Left	<b>FI (2) R 5s</b>	TR On single pile.	
6845	<b>Henry Lock</b> Not useable.	196.1	Right			
6850	<b>Henry Bridge</b>	196.0				CLEARANCES: Horizontal, 350.0 feet; vertical, 59.8 feet above pool stage.
6855	ADM GROWMARK DOCK LIGHT	195.8	Right	<b>FI G 6s</b>		Private aid.
6860	<b>HENRY, IL</b>	195.7	Right			

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# Section 8

## Illinois Waterway Henry Island to Upper Mississippi River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>ILLINOIS WATERWAY</b>							
<b>ILLINOIS RIVER</b>							
6865	HENRY ISLAND UPPER LIGHT	194.1	Left	FI (2) R 5s	TR	TR	
					On tree.		
6870	HENRY ISLAND LIGHT	193.3	Right	FI G 4s	SG	SG	
					On pile.		
6875	Henry Island Lower Daybeacon	192.7	Right		SG		
					On single pile.		
6880	Lacon Upper Daybeacon	191.6	Right		SG	SG	
					On tree.		
6885	LACON LIGHT	190.0	Right	FI G 4s	SG	SG	
					On single pile steel.		
6890	<b>Lacon Bridge</b>	189.1					CLEARANCES: Horizontal, 350.0 feet; vertical, 59.1 feet above pool stage.
6895	LACON DIKE LIGHT	189.1	Left	FI (2) R 6s			Private aid.
6900	<b>LACON, IL</b>	189.1	Left				
6905	WOODYARD CREEK LIGHT	186.4	Left	FI (2) R 5s	TR		
					On pile.		
6910	BENNETTS LANDING LIGHT	184.8	Right	FI G 4s	SG	SG	
					On 20 foot tower on tree.		
6920	BABBS SLOUGH LIGHT	184.1	Left	FI (2) R 5s	TR	TR	
					On sinker base tower.		
6925	SPRING BRANCH ISLAND LIGHT	183.3	Right	FI G 4s	SG	SG	
					On sinker base tower.		
6930	SPRING BRANCH LIGHT	183.0	Right	FI G 4s	SG		
					On tree.		
6935	ATCHISON TOPEKA AND SANTA FE BRIDGE LIGHT	182.8	Left	FI (2) R 5s		TR	
					On tree.		
6945	<b>Atchison Topeka and Santa Fe Railroad Bridge</b>	181.9					CLEARANCES: Horizontal, 360.0 feet; vertical, 58.8 feet above pool stage.
6950	Chillicothe Upper Daybeacon	181.3	Left		TR	TR	
					On tree.		
6955	<b>CHILLICOTHE, IL</b>	180.5	Right				
6960	Chillicothe Daybeacon	180.2	Right			SG	
					On tree.		
6965	CHILLICOTHE ISLAND LIGHT	179.0	Left	FI (2) R 5s	TR	TR	
					On concrete tower on caisson.		
6970	<b>ROME, IL</b>	177.8	Right				
6975	ROME LIGHT	177.4	Left	FI (2) R 5s	TR	TR	
					On concrete tower on caisson.		

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
6980	SAND POINT LIGHT	176.6	Right	<b>FI G</b> 4s	SG NG On tower on caisson.	
6985	SAND POINT LOWER LIGHT	175.5	Left	<b>FI (2) R</b> 5s	NR NR On 4 pile dolphin.	
6990	CIRCLE LIGHT	174.9	Right	<b>FI W</b> 4s	NG SG On 4 pile dolphin.	
6995	SPRING BAY LIGHT	174.3	Right	<b>FI G</b> 4s	SG NG On 4 pile dolphin.	
7000	<b>SPRING BAY, IL</b>	174.0	Left			
7010	BLUE CREEK POINT MIDDLE LIGHT	172.8	Left	<b>FI (2) R</b> 5s	TR TR On 4 pile steel dolphin.	
7015	BLUE CREEK POINT LOWER LIGHT	172.5	Right	<b>FI G</b> 4s	SG NG On 4 pile dolphin.	
7020	<b>MOSSVILLE, IL</b>	171.9	Right			
7025	DETWEILLER PARK LIGHT	170.9	Right	<b>FI G</b> 4s	NG SG On tower on caisson.	
7030	DROLLS POINT UPPER LIGHT	169.9	Left	<b>FI (2) R</b> 5s	TR TR On 4 pile steel dolphin.	
7035	DROLLS POINT LIGHT	168.9	Right	<b>FI G</b> 4s	SG SG On concrete tower on caisson.	
7040	PEORIA HEIGHTS LIGHT	167.9	Left	<b>FI (2) R</b> 5s	TR TR On 4 pile steel dolphin.	
7045	PEORIA LAKE NARROWS LIGHT	166.6	Right	<b>FI G</b> 4s	NG On sinker base tower	
7050	<b>McCluggage Dual Bridge</b>	165.8				CLEARANCES: Horizontal, center span, 411.0 feet; vertical, 66.0 feet above pool stage.
7055	McCLUGGAGE BRIDGE LIGHT	165.3	Right	<b>FI G</b> 4s	SG SG On 4 pile steel dolphin.	
7060	AVERY LIGHT	165.3	Left	<b>FI (2) R</b> 5s	NR NR On tower on caisson.	
7065	LE TOURNEAU POINT UPPER LIGHT	164.5	Left	<b>FI (2) R</b> 5s	NR TR On 3 pile dolphin.	
7070	LE TOURNEAU POINT LIGHT	164.4	Right	<b>FI G</b> 4s	NG SG On sinker base tower.	
7072	EASTPORT MARINA LIGHT	164.3	Left	<b>FI (2) R</b> 6s		Private aid.
7072.1	EASTPORT MARINA LIGHT	164.3	Left	<b>FI G</b> 6s		Private aid.
<b>Greater Peoria Riverboat Channel</b>						
7075	<b>- Entrance</b>	164.0	Left			
<b>ILLINOIS RIVER</b>						
7145	FARM CREEK CHANNEL LIGHT	163.5	Left	<b>FI (2) R</b> 5s	TR TR On 3 pile steel dolphin.	
7150	<b>Murray Baker Bridge</b>	162.7				CLEARANCES: Horizontal, center span, 500.0 feet; vertical, 65.6 feet above pool stage.
7155	<b>PEORIA, IL</b>	162.6	Right			
7165	<b>Bob Michel Bridge</b>	162.3				CLEARANCES: Horizontal 309.9 feet, vertical 65.9 feet above normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
7170	<b>Cedar Street Bridge</b>	161.6				CLEARANCES: Horizontal, 280.0 feet; vertical, 78.5 feet above normal pool stage elevation 440.0 MSL for mid-210.0 feet of channel span.
7175	<b>Peoria and Pekin Union Railroad Drawbridge</b>	160.7				CLEARANCES: Horizontal, 307.0 feet; vertical, closed, 19.3 feet; open, 66.0 feet above pool stage. CALL SIGN: WQX 651, channels 14 and 16.
7180	Peoria and Pekin Railway Bridge Daybeacon	160.2	Right		SG On sinker base tower.	
7185	Kickapoo Bend Daybeacon	159.4	Left		TR TR On 5 pile dolphin.	
7190	CENTRAL ILLINOIS DOCK LIGHTS (2)	158.3	Left	<b>FI (2) R 6s</b>		Private aids.
7195	AMOCO TERMINAL LIGHTS (2)	158.1	Left	<b>FI (2) R 6s</b>		Private aids.
7200	<b>I-474 Dual Bridges</b>	158.0				CLEARANCES: Horizontal, high water span, 500.0 feet; vertical, high water span, 64.2 feet above normal pool.
7205	<b>Peoria Lock and Dam</b> <i>Normal upper pool elevation 440.0 feet NGVD (1929), equal to 440.0 feet on upper gage. Normal lower pool elevation 430.0 feet NGVD (1929), equal to 430.0 feet on lower gage.</i>	157.7	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 309-699-6111
7210	AMC DOCK LIGHTS (2)	157.3	Left	<b>FI (2) R 6s</b>		Private aids.
7215	CLARK DOCK LIGHTS (3)	155.0	Right	<b>FI G 6s</b>		Private aids.
7220	EDWARDS STATION LIGHT	154.5	Right	<b>FI G 6s</b>		Private aid.
7225	CARGO CARRIERS DOCK LIGHTS (2)	154.2	Right	<b>FI G 6s</b>		Private aids.
7230	Pekin Bridge Daybeacon	153.5	Left		TR TR On tree.	
7235	PEKIN BOAT CLUB BREAKWATER LIGHT	153.2	Left	<b>FI (2) R 6s</b>		Private aid.
7240	<b>Pekin Highway Bridge</b>	152.9				CLEARANCES: Horizontal, 430.0 feet; vertical, 72.9 feet above normal pool stage.
7245	<b>PEKIN, IL</b>	152.8	Left			
7250	SHELL DOCK LIGHTS (2)	152.8	Right	<b>FI G 6s</b>		Private aids.
7255	ADM/GROWMARK MOORING LIGHT	152.8	Left	<b>FI (2) R 6s</b>		Private aid.
7260	SOURS GRAIN TRAMWAY LIGHT	152.7	Left	<b>FI (2) R 6s</b>		Private aid.
7265	TOMEN DOCK LIGHT	152.2	Left	<b>FI (2) R 6s</b>		Private aid.
7270	PEKIN ENERGY COMPANY LIGHTS (2)	151.7	Left	<b>FI (2) R 6s</b>	Marks water intake.	Private aids.
7275	MIDWEST GRAIN DOCK LIGHTS (2)	151.4	Left	<b>FI (2) R 6s</b>		Private aids.
7280	<b>Chicago &amp; Northwestern Railroad Bridge (Pekin Railroad Bridge)</b>	151.2				CLEARANCES: Horizontal, 150.0 feet; vertical, closed, 34.3 feet, open, 73.3 feet above normal pool stage.
7285	Pekin Daybeacon	150.9	Left		TR NR On sinker base tower.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
7290	Turkey Island Upper Daybeacon	149.4	Left		TR On tree.	
7295	ADM/GROWMARK MOORING LIGHTS (3)	149.4	Right	<b>FI G 6s</b>		Private aids.
7300	Turkey Island Daybeacon	148.5	Right		SG On tree.	
7310	MACKINAW RIVER LIGHT	147.3	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
7320	<b>KINGSTON LANDING, IL</b>	145.6	Right			
7325	KINGSTON LANDING LIGHT	145.5	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
7330	CF INDUSTRIES DOCK LIGHT	145.4	Right	<b>FI G 6s</b>		Private aid.
7335	<b>LANCASTER LANDING, IL</b>	144.1	Right			
7340	Lancaster Landing Daybeacon	143.2	Left		TR TR On single pile steel.	
7350	Coon Hollow Island Daybeacon	140.9	Left		TR TR On tree.	
7355	Canton Landing Daybeacon	139.0	Right		SG SG On tree.	
7365	COPPERAS CREEK LOCK LIGHT	136.9	Right	<b>FI G 4s</b>	SG On sinker base tower.	
7370	Lock Pond Daybeacon	136.9	Left		TR On tree.	
7375	<b>Copperas Creek Lock</b> Not useable.	136.8	Right			
7380	Duck Island Daybeacon	135.7	Right		NG SG On tree.	
7385	SPRING LAKE SLOUGH LIGHT	134.0	Left	<b>FI (2) R 5s</b>	TR On tree.	
7390	Spring Lake Slough Lower Daybeacon	133.9	Left		TR On tree.	
7395	WOODYARD LIGHT	132.0	Right	<b>FI G 4s</b>	SG SG On pile.	
7400	Liverpool Levee Daybeacon	129.9	Right		SG On sinker base tower.	
7405	LIVERPOOL LIGHT	129.5	Right	<b>FI G 4s</b>	SG On tree.	
7410	FREEMAN COAL DOCK LIGHTS (3)	128.5	Right	<b>FI G 6s</b>		Private aids.
7415	<b>LIVERPOOL, IL</b>	128.0	Right			
7425	GARVEY MARINE DOCK LIGHTS (2)	127.0	Right	<b>FI G 6s</b>		Private aids.
7430	Thompson Lake Slough Daybeacon	125.8	Right		SG SG On single pile.	
7435	Chautauqua Bend Daybeacon	123.6	Right		SG SG On tree.	
7440	Quiver Beach Daybeacon	122.8	Left		TR TR On tree.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
7445	SIEBS LAKE LIGHT	121.1	Right	<b>FI G 4s</b>	SG SG On single steel pile.	
7450	<b>HAVANA, IL</b>	120.1	Left			
7455	CARGILL MOORING LIGHTS (2)	119.9	Left	<b>FI (2) R 6s</b>		Private aids.
7460	CARGILL MOORING LIGHTS (2)	119.8	Left	<b>FI (2) R 6s</b>		Private aids.
7465	ADM GROWMARK DOCK LIGHTS (2)	119.7	Left	<b>FI (2) R 6s</b>		Private aids.
7470	<b>Havana Highway Bridge</b>	119.6				CLEARANCES: Horizontal, 350.0 feet; vertical, 68.4 feet above normal pool stage.
7475	TABOR GRAIN DOCK LIGHTS (2)	119.2	Left	<b>FI (2) R 6s</b>		Private aids.
7480	IMPERIAL VALLEY DOCK LIGHTS (2)	119.0	Left	<b>FI (2) R 6s</b>		Private aids.
7485	ILLINOIS POWER COMPANY LIGHTS (6)	118.4	Left	<b>FI (2) R 6s</b>		Private aids.
7490	Havana Daybeacon	117.6	Left		TR TR On tree.	
7495	DEVILS ELBOW UPPER LIGHT	116.3	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
7500	Devils Elbow Lower Daybeacon	114.4	Left		TR TR On tree.	
7505	GRAND ISLAND HEAD LIGHT	113.3	Left	<b>FI (2) R 5s</b>	TR TR On tree.	
7510	Otter Creek Daybeacon	111.4	Right		SG SG	
7515	Grand Island Daybeacon	110.2	Left		TR TR On tree.	
7520	ANDERSON LAKE LIGHT	109.4	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
7525	GRAND ISLAND FOOT LIGHT	106.9	Left	<b>FI (2) R 5s</b>	TR TR On single pile steel.	
7530	GRAND ISLAND BEND LIGHT	105.6	Left	<b>FI (2) R 5s</b>	TR TR On tree.	
7535	SHARP LANDING LIGHT	103.6	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
7540	HICKORY ISLAND LIGHT	100.9	Left	<b>FI (2) R 5s</b>	TR TR On single pile steel.	
7545	SANGAMON CHUTE UPPER LIGHT	99.5	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
7550	Sangamon Chute Daybeacon	98.5	Left		TR On tree.	
7555	SANGAMON CHUTE LIGHT	98.2	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
7560	<b>BROWNING, IL</b>	97.3	Right			
7565	SUGAR CREEK LIGHT	94.7	Right	<b>FI G 4s</b>	SG SG On single pile steel.	
7570	Sugar Creek Island Daybeacon	94.3	Left		TR On sinker base tower.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
7575	SUGAR CREEK BAR LIGHT	93.6	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
7580	<b>FREDERICK, IL</b>	91.7	Right			
7585	FREDERICK LIGHT	91.5	Right	<b>FI G 4s</b>	SG SG On single pile.	
7590	ADM GROWMARK LIGHTS (2)	91.1	Right	<b>FI G 6s</b>		Private aids.
7600	Beardstown Railroad Bridge Daybeacon	89.3	Left		TR On tree.	
7610	<b>Beardstown Railroad Drawbridge</b>	88.0				CLEARANCES: Horizontal, 300.0 feet; vertical, open, 68.5 feet, closed, 19.6 feet above normal pool stage 429.0. Left in open position except during passage of trains. CALL SIGN: KLU 801, channels 14 and 16.
7615	<b>BEARDSTOWN, IL</b>	88.5	Left			
7620	CARGILL DOCK LIGHTS (2)	88.2	Left	<b>FI (2) R 6s</b>		Private aids.
7625	<b>Beardstown Bridge</b>	87.9				CLEARANCES: Horizontal, 526.0 feet; vertical, 68.5 feet above pool stage.
7630	GRAPE ISLAND LIGHT	87.0	Left	<b>FI (2) R 5s</b>	TR On tree.	
7635	Grape Island Lower Daybeacon	86.4	Left		TR On tree.	
7640	Coal Creek Upper Daybeacon	85.8	Right		SG SG On tree.	
7645	Coal Creek Island Daybeacon	85.5	Right		SG On tree.	
7650	BRIGGS LANDING LIGHT	84.1	Right	<b>FI G 4s</b>	SG SG On skeleton base tower.	
7655	BEAVER DAM LIGHT	82.3	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
7665	<b>LA GRANGE LANDING, IL</b>	80.3	Right			
7670	<b>La Grange Lock and Dam</b> <i>Normal upper pool elevation 429.0 feet NGVD (1929), equal to 429.0 feet on upper gage. Normal lower pool elevation 419.6 feet NGVD (1929), equal to 419.6 feet on lower gage.</i>	80.2	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 217-225-3317
7680	Indian Creek Upper Daybeacon	78.8	Left		TR On tree.	
7685	Indian Creek Lower Daybeacon	78.4	Left		TR On tree.	
7690	La Grange Lock Daybeacon	76.9	Left		TR TR On single pile steel.	
7695	MOORES ISLAND LIGHT	75.9	Right	<b>FI G 4s</b>	SG SG On single pile steel.	
7700	Kamp Creek Lower Daybeacon	74.5	Right		SG SG On tree.	
7705	Wilson Island Daybeacon	73.0	Right		SG SG On tree.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
7710	MEREDOSIA TERMINAL DOCK LIGHTS (5)	71.7	Right	<b>FI G 6s</b>		Private aids.
7715	<b>MEREDOSIA, IL</b>	71.3	Left			
7720	<b>Meredosia Bridge</b>	71.3				CLEARANCES: Horizontal, 554.7 feet; vertical, 72.0 feet above pool elevation 429.0 feet.
7725	CARGILL TERMINAL LIGHTS (2)	71.2	Left	<b>FI (2) R 6s</b>		Private aids.
7730	PUBLIC SERVICE COMPANY DOCK LIGHTS (6)	70.6	Left	<b>FI (2) R 6s</b>		Private aids.
7735	NATIONAL STARCH MOORING LIGHT	70.0	Left	<b>FI (2) R 6s</b>		Private aid.
7740	KAISER-ESTECH LIGHTS (2)	69.5	Left	<b>FI (2) R 6s</b>		Private aids.
7745	Meredosia Island Daybeacon	69.4	Right		SG On tree.	
7750	Meredosia Lower Island Daybeacon	68.5	Right		SG On tree.	
7755	MCGEES CREEK LIGHT	66.6	Right	<b>FI G 4s</b>	SG On single pile steel.	
7760	ADM GROWMARK GRAIN ELEVATOR LIGHTS (2)	66.2	Left	<b>FI (2) R 6s</b>		Private aids.
7765	<b>NAPLES, IL</b>	65.6	Left			
7770	CONSOLIDATED GRAIN AND BARGE TERMINAL LIGHTS (2)	64.8	Left	<b>FI (2) R 6s</b>		Private aids.
7780	Mauvais Terre Daybeacon	62.8	Left		TR On single pile.	
7785	Valley City Bridge Daybeacon	62.7	Right		SG On single pile steel.	
7790	<b>Norfolk and Western Railroad Drawbridge</b>	61.4				CLEARANCES: Horizontal, center, 300.6 feet; vertical, open, 78.4 feet, closed, 32.4 feet above normal pool stage elevation 419.9. CALL SIGN: KTR 857, channels 14 and 16.
7795	Owens Daybeacon	61.0	Right		SG SG On tree.	
7800	<b>GRIGGSVILLE LANDING, IL</b>	60.9	Right			
7805	<b>FA 480 Dual Bridges (Valley City Dual Bridges)</b>	60.2				CLEARANCES: Horizontal, 535.0 feet normal to axis of channel; vertical, 71.5 feet above normal lower pool for mid 474.0 feet.
7810	Big Blue Island Lower Daybeacon	57.8	Right		SG On single pile.	
7815	Hulett Daybeacon	57.5	Left		TR On pile.	
7820	BEVINGTON LIGHT	56.6	Left	<b>FI (2) R 5s</b>	TR On pile.	
7825	Bevington Daybeacon	56.4	Left		TR On tree.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
7835	<b>Florence Highway Drawbridge</b>	56.0				CLEARANCES: Horizontal, 203.2 feet; vertical, 26.6 feet above normal pool closed, 83.4 feet above normal pool open.
7840	<b>FLORENCE, IL</b>	55.7	Right			
7845	CARGILL DOCK LIGHT	55.3	Right	<b>FI G 6s</b>		Private aid.
7850	FLORENCE LIGHT	55.0	Right	<b>FI G 4s</b>	SG On sinker base tower.	
7855	LITTLE BLUE LIGHT	53.8	Left	<b>FI (2) R 5s</b>	TR TR On single pile steel.	
7860	<b>MONTEZUMA, IL</b>	50.1	Right			
7865	GLASGOW LANDING LIGHT	50.0	Left	<b>FI (2) R 5s</b>	TR TR On pile.	
7870	<b>BEDFORD, IL</b>	48.5	Right			
7875	Pilot Peak Bend Daybeacon	47.8	Left		TR TR On pile.	
7880	Buckhorn Island Daybeacon	46.1	Right		SG SG On pile.	
7885	Van Geson Island Daybeacon	44.9	Left		TR TR On tree.	
7890	GRAND PASS BRIDGE UPPER LIGHT	44.1	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
7895	<b>Pearl Railroad Bridge</b>	43.2				CLEARANCES: Horizontal, 315.0 feet; vertical, open, 69.0 feet, closed, 20.1 feet above pool stage. CALL SIGN: KLU 797, channels 14 and 16.
7900	<b>GRAND PASS, IL</b>	43.1	Left			
7905	SOYLAND POWER LIGHTS (3)	42.8	Right	<b>FI G 6s</b>		Private aids.
7915	<b>PEARL LANDING, IL</b>	41.9	Right			
7920	PEARL ISLAND LIGHT	41.4	Right	<b>FI G 4s</b>	SG SG On 5 pile dolphin.	
7925	Spar Island Daybeacon	39.7	Left		TR TR On tree.	
7940	FISHER ISLAND LOWER LIGHT	38.5	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
7943	TWIN ISLAND LIGHT	37.8	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
7955	<b>Kampsville Ferry</b> Cable crossing.	32.1				
7960	<b>KAMPSVILLE, IL</b>	32.0	Right			
7965	KAMPSVILLE FERRY LIGHT	31.5	Left	<b>FI (2) R 5s</b>	TR TR On pile.	
7970	Crawford Creek Daybeacon	30.6	Right		SG SG On sinker base tower.	
7975	CRATER FIELD LIGHT	28.9	Right	<b>FI G 4s</b>	SG SG On single pile steel.	
7980	Hurricane Island Daybeacon	28.3	Right		SG On pile.	

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<b>ILLINOIS WATERWAY</b>						
7985	CAMPBELL LANDING REACH LIGHT	28.2	Left	<b>FI (2) R 5s</b>	TR On pile.	
7995	Diamond Island Approach Daybeacon	26.0	Left		TR On tree.	
8000	Hurricane Island Daybeacon	25.9	Right		SG On tree.	
8005	Diamond Island Chute Daybeacon	24.4	Left		TR On tree.	
8010	TIP ISLAND LIGHT	23.3	Left	<b>FI (2) R 5s</b>	TR On tree.	
8015	Tip Island Lower Daybeacon	23.2	Left		TR On tree.	
8020	Diamond Island Daybeacon	22.8	Right		NG On tree.	
8025	<b>Hardin Drawbridge</b>	21.6				CLEARANCES: Horizontal, 300.0 feet; vertical, closed, 25.9 feet, open, 82.8 feet above pool stage. CALL SIGN: WZQ 8761, channels 14 and 16.
8030	<b>HARDIN, IL</b>	20.7	Right			
8035	JERSEY COUNTY ELEVATOR LIGHTS (3)	20.7	Right	<b>FI G 6s</b>		Private aids.
8040	Mortland Island Upper Daybeacon	19.4	Right		NG On pile.	
8045	MORTLAND ISLAND LIGHT	18.7	Right	<b>FI G 4s</b>	SG On single pile structure.	
8050	McDonald Landing Daybeacon	16.5	Right		SG On pile.	
8055	Helmbold Island Daybeacon	14.9	Right		SG On pile.	
8060	OTTER CREEK LIGHT	14.7	Left	<b>FI (2) R 5s</b>	TR On multi-pile.	
8065	<b>HADLEYS LANDING, IL</b>	13.6	Right			
8070	HADLEYS LANDING LIGHT	13.5	Right	<b>FI G 4s</b>	SG On dolphin.	
8075	COON CREEK LANDING LIGHT	12.1	Left	<b>FI (2) R 5s</b>	TR On 5-pile dolphin.	
8080	Greuters Landing Daybeacon	10.3	Right		SG On tree.	
8085	BLOOMS LANDING LIGHT	09.3	Right	<b>FI G 4s</b>	SG On tree.	
8090	Six-Mile Island Daybeacon	08.3	Right		SG On tree.	
8095	PERE MARQUETTE BOAT HARBOR LIGHT	07.0	Left	<b>FI (2) R 6s</b>	On steel pile wall.	Private aid.
8105	Cherokee Bend Daybeacon	05.5	Right		SG On dolphin.	
8110	Kipling Daybeacon	02.1	Left		TR On tree.	
8115	ISLAND 526 LIGHT	00.7	Right	<b>FI W 4s</b>	SG On dolphin.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>ILLINOIS WATERWAY</b>						
8120	<b>GRAFTON, IL</b>	00.1	Left			
<b>ILLINOIS AND UPPER MISSISSIPPI RIVERS</b>						
8125	<b>- Junction</b> Upper Mississippi River mile 217.9, left bank.	00.0				

# Section 9

## Kanawha River, Kaskaskia River, Lake Sakakawea, Lake Texoma, Little Tennessee River and Minnesota River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>KANAWHA RIVER</b>						
<p>The Kanawha River is formed by the confluence of the New and Bauley Rivers in southwestern West Virginia. It flows in a northwesterly direction and empties into the Ohio River at Point Pleasant, West Virginia, 265.7 miles below Pittsburgh.</p> <p>The river is pooled by dams. A channel depth of 9.0 feet is maintained throughout the improved section, to mile 90.6.</p>						
<b>KANAWHA RIVER</b>						
8140	HAREWOOD DOCK LIGHTS (2)	88.1	Right	FI G 6s		Marks icebreaker and downstream mooring cell. Private aids.
8145	CYPRUS KANAWHA DOCK LIGHT	87.4	Left	FI (2) R 6s		Private aid.
8150	CYPRUS KANAWHA CORP. DOCK LIGHT	87.2	Left	F R		Private aid.
8155	Wheeler Island Daybeacon	87.1	Left		TR	
8160	SMITHERS LIGHT	86.5	Right	FI G 4s	SG SG	
8165	<b>Montgomery Bridge</b>	85.8				CLEARANCES: Horizontal, channel span, 474.0 feet actual, 445.0 feet right angle to channel; vertical, channel span, 56.0 feet at right channel pier, 52.0 feet at left channel pier and 58.0 feet at center of channel span, all above normal pool.
8170	STATEN RUN LIGHT	85.6	Right	FI G 4s	SG SG	
8180	Old Lock No. 2 Daybeacon Marks stone pier.	84.8	Right		SG SG	
8190	CANNELTON INDUSTRIES LIGHTS (3)	84.3	Right	FI G 6s		Private aids.
8195	Harvey Shoals Daybeacon	84.2	Left		TR TR	
8200	London Locks Daybeacon	83.2	Right		SG	
8205	<b>London Locks and Dam</b>	82.8				TWIN LOCKS: Each 360 feet long, 56 feet wide. PHONE: 304-442-8422
<p><i>Normal upper pool elevation 614.0 feet MSL, equal to 18.0 feet on upper gage.</i>  <i>Normal lower pool elevation 590.0 feet MSL, equal to 9.0 feet on lower gage.</i></p>						
8210	LONDON LOCKS LIGHT	82.3	Left	FI (2) R 5s	TR TR	
8220	HUGHESTON PIER LIGHT	81.3	Right	FI G 4s	SG SG	
8225	DEGO BEND LIGHT	80.8	Right	FI G 4s	SG SG	
8230	Old Lock No. 3 Daybeacon Marks pier.	79.7	Right		SG SG	
8240	CATENARY COAL DOCK LIGHTS (2)	79.1	Left	F R		Private aids.
8245	BELMONT LIGHT	78.7	Left	FI (2) R 5s	TR TR	
8250	APPALACHIAN DOCK LIGHTS (3)	78.4	Right	FI G 6s		Private aids.
8255	CEDAR GROVE LIGHT	77.1	Right	FI G 4s	SG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>KANAWHA RIVER</b>							
8260	MILE BRANCH LIGHT	76.6	Right	<b>FI G 4s</b>	SG	SG	
8265	EAST BANK DOCK LIGHTS (2)	76.0	Left	<b>FI (2) R 6s</b>			Private aids.
8270	Watsons Island Daybeacon	75.8	Right		SG		
8275	BOUSEMANS RIPPLE LIGHT	75.7	Left	<b>FI (2) R 5s</b>	TR	TR	
8280	CATENARY COAL TIPPLE LIGHT	75.3	Left	<b>F R</b>			Private aid.
8285	CATENARY COAL DOCK LIGHT	74.9	Left	<b>F R</b>			Private aid.
8295	VAL-CAMP COAL LIGHTS (4) Marks unloading dock.	74.6	Right	<b>F G</b>			Private aids.
8303	<b>Chelyan Bridge</b>	73.0					CLEARANCE: Horizontal, 550.0 feet; vertical, 71.1 feet above normal pool.
8305	NUEAST MINING DOCK LIGHTS (6)	73.3	Left	<b>FI (2) R 6s</b>			Private aids.
8310	KANAWHA RIVER TERMINAL DOCK LIGHT	73.2	Right	<b>FI G 6s</b>			Private aid.
8315	AMHERST INDUSTRIES INC. LIGHTS (2) Marks dock.	73.0	Left	<b>F R</b>			Private aids.
8320	OLD PEERLESS MINE LIGHT	72.5	Left	<b>FI (2) R 5s</b>	TR	TR	
8325	WINIFREDE DOCK LIGHTS (4)	71.7	Left	<b>F R</b>			Private aids.
8330	WITCHERS ISLAND LIGHT	71.1	Right	<b>FI G 4s</b>	SG	SG	
8335	MARINES, INC. LIGHT	70.4	Left	<b>F R</b>			Private aid.
8355	RIVERPOINT PROCESSING DOCK LIGHTS (3)	69.1	Left	<b>FI (2) R 6s</b>			Private aids.
8360	KANAWHA RIVER TERMINAL LIGHTS (3)	68.9	Left	<b>FI R 6s</b>			Private aids.
8363	RIVER POINT PROCESSING LIGHT	68.5	Left	<b>FI (2) R 6s</b>			Private aid.
8375	<b>Marmet Locks and Dam</b>	67.7	Right				TWIN LOCKS: Each 360 feet long, 56 feet wide. PHONE: 304-949-1175
	<i>Normal upper pool elevation 590.0 feet MSL, equal to 18.0 feet on upper gage. Normal lower pool elevation 566.0 feet MSL, equal to 9.0 feet on lower gage.</i>						
8380	RUSH CREEK LIGHT	67.0	Left	<b>FI (2) R 5s</b>	TR	TR	
8385	FRY HOLLOW LIGHT	65.4	Left	<b>FI (2) R 5s</b>	TR	TR	
8395	MALDEN LIGHT	64.4	Right	<b>FI G 4s</b>	SG	SG	
8400	<b>MALDEN, WV</b>	64.3	Right				
8405	AMHERST PIER LIGHT	64.0	Right	<b>FI G 6s</b>			Private aid.
8410	<b>I-77 Highway Bridges</b>	63.6					CLEARANCES: Horizontal, channel span, 450.0 feet; vertical, channel span, 72.5 feet above pool stage.
8415	CAMPBELLS RUN LIGHT	63.2	Right	<b>FI G 4s</b>	SG	SG	
8420	Black Hawk Daybeacon	61.4	Right		SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>KANAWHA RIVER</b>							
8425	<b>36th Street Bridge</b>	61.0					CLEARANCES: Horizontal, channel span, 402.0 feet; vertical, channel span, 67.0 feet above pool stage.
8430	<b>35th Street Bridge</b>	60.9					CLEARANCES: Horizontal, 402.0 feet; vertical, mid-352.0 feet of span, 67.4 feet above normal pool.
8435	PATRICK LIGHT	59.9	Left	<b>FI (2) R 5s</b>	TR	TR	
8440	<b>Charleston and Southside Bridge</b>	58.5					CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, channel span, 69.0 feet above pool stage.
8445	<b>CHARLESTON, WV</b>	58.4	Right				
8450	EXXON DOCK LIGHTS (3) <b>Elk River</b>	57.9	Left	<b>FI (2) R 6s</b>			Private aids.
8455	<b>- Mouth</b>	57.8	Right				
8460	PENNZOIL WATER INTAKE BUOY	57.8	Right		White with orange bands.		Private aid. Attached to water intake on Elk River left bank, mile 2.4.
8470	<b>Spring Street Bridge</b>	01.1					CLEARANCES: Horizontal, 215.0 feet; vertical, 35.1 feet for mid 165.0 feet of navigation span above normal pool elevation 566.0 feet msl, 24.6 feet for mid 165.0 feet of navigation span above 2% flowline elevation 576.5 feet msl.
<b>KANAWHA RIVER</b>							
8475	<b>I-64 Bridge</b>	57.7					CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, 67.5 feet from right descending pier; 79.0 feet from left descending pier, above pool stage.
8485	<b>Chessie Railroad Bridge</b>	56.8					CLEARANCES: Horizontal, channel span, 405.0 feet; vertical, channel span, 69.7 feet above pool stage.
8490	<b>Patrick Street Bridge</b>	56.3					CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, channel span, 66.1 feet above pool stage.
8495	UNION CARBIDE PUMP INTAKE STRUCTURE NO. 2 LIGHT	55.9	Left	<b>FI (2) R 6s</b>			Private aid.
8500	UNION CARBIDE DOCK NO. 5 LIGHT	55.8	Left	<b>FI (2) R 6s</b>			Private aid.
8510	CHEVRON USA DOCK LIGHTS (2)	55.5	Right	<b>F G</b>			Private aids.
8515	UNION CARBIDE DOCK NO. 4 LIGHTS (2)	55.4	Left	<b>FI (2) R 6s</b>			Private aids.
8520	UNION CARBIDE DOCK NO. 3 LIGHTS (2)	55.2	Right	<b>FI G 6s</b>			Private aids.
8525	UNION CARBIDE DOCK NO. 2 LIGHT	55.1	Right	<b>FI G 6s</b>			Private aid.
8530	UNION CARBIDE PUMP HOUSE LIGHTS (2)	55.1	Left	<b>FI (2) R 6s</b>			Private aids.
8535	UNION CARBIDE DOCK NO. 1 LIGHTS (2)	54.9	Right	<b>FI G 6s</b>			Private aids.
8540	BLAINES ISLAND LIGHT	54.5	Right	<b>FI G 4s</b>	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>KANAWHA RIVER</b>							
8545	SUN HARBOR MARINA LIGHTS (2)	54.2	Right	FI G 6s			Private aids.
8565	I-64 Bridge	53.2					CLEARANCES: Horizontal, 397.0 feet; vertical, 64.7 feet for the mid-361.5 feet of the navigation span above pool stage.
8570	Dunbar-South Charleston Bridge	52.1					CLEARANCES: Horizontal, channel span, 441.0 feet between piers at normal pool; vertical, mid-400.0 feet of channel span, 69.5 feet at center, 64.5 feet at outer limits, both at normal pool.
8575	UPTON CREEK LIGHT	51.3	Left	FI (2) R 5s	TR	TR	
8580	INFIRMARY LIGHT	50.1	Right	FI G 4s	SG	SG	
8585	UNION CARBIDE DOCK LIGHTS (6)	49.1	Right	FI G 6s			Private aids.
8600	St. Albans-Nitro Highway Bridge	46.2					CLEARANCES: Horizontal, channel span, 430.0 feet; vertical, channel span, 60.5 feet above pool stage.
8605	ST. ALBANS, WV	45.8	Left				
8610	COAL RIVER LIGHT	45.4	Left	FI (2) R 5s	TR	TR	
8615	GO-MART INC. COMPANY LIGHTS (2) Marks wharf.	45.2	Left	F R			Private aids.
8620	PEERLESS BLOCK DOCK LIGHTS (2)	44.8	Left	FI (2) R 6s			Private aids.
8625	WRIGHT LIGHT	44.6	Left	FI (2) R 5s	TR	TR	
8645	LITTLE SCARY LIGHT	42.5	Left	FI (2) R 5s	TR	TR	
8655	Donald Legg Memorial Bridge	41.9					CLEARANCES: Horizontal, channel span, 453.5 feet normal to flow of the river; vertical, channel span, 65.0 feet above pool stage.
8660	Tacket Daybeacon	40.9	Right		SG	SG	
8664	GREER INDUSTRIES LIGHTS (2)	40.8	Left	FI (2)R 6s	On piles.		Private aids.
8670	POCA RUN LIGHT	39.6	Right	FI G 4s	SG	SG	
8675	APPALACHIAN POWER COMPANY LIGHTS (15)	39.2	Left	FI (2) R 6s			Private aids.
8680	RAYMOND CITY, WV	39.0	Right				
8685	CITY OF POCA PIER LIGHT	38.4	Right	FI G 6s			Private aid.
8690	STEWARTS LIGHT	38.1	Left	FI (2) R 5s	TR	TR	
8710	Little Guano Creek Daybeacon	33.6	Right		SG	SG	
8715	RED HOUSE LIGHT	32.9	Right	FI G 4s	SG	SG	
8720	WINFIELD, WV	32.3	Left				
8725	Winfield Bridge	32.1					CLEARANCES: Horizontal, channel span, 450.0 feet; vertical, channel span, 60.0 feet above pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>KANAWHA RIVER</b>							
8730	<b>Winfield Locks and Dam</b> <i>Normal upper pool elevation 566.0 feet MSL, equal to 18.0 feet on upper gage. Normal lower pool elevation 538.0 feet MSL, equal to 9.0 feet on lower gage.</i>	31.1	Right				TWIN LOCKS: Each 360 feet long, 56 feet wide.
8740	WINFIELD DAM LIGHT	30.5	Left	FI (2) R 5s	TR	TR	
8745	Winfield Dam Lower Daybeacon	30.3	Left		TR		
8750	Oak Forest Daybeacon	29.6	Left		TR	TR	
8755	VINTROUX LIGHT	28.3	Left	FI (2) R 5s	TR	TR	
8765	MIDWAY LIGHT	26.9	Right	FI G 4s	SG	SG	
8770	Frazer Bottom Shoal Buoy Marks cement wall of old Lock and Dam No. 9.	25.6	Left		Red nun.		
8775	<b>Old Lock No. 9</b>	25.5	Right				
8778	<b>Buffalo Highway Bridge</b>						CLEARANCES: Horizontal, channel span, 517.0 feet; vertical, channel span, 75.0 feet above pool.
8780	HANDLEYS LANDING LIGHT	23.9	Left	FI (2) R 5s	TR	TR	
8785	KNOB SHOALS LIGHT	22.8	Left	FI (2) R 5s	TR	TR	
8790	CROSS CREEK LIGHT	21.4	Right	FI G 4s	SG	SG	
8795	DAM 10 LIGHT Marks stone pier.	19.2	Right	FI G 4s	SG	SG	
8800	INDIAN ROCKS LIGHT	17.5	Right	FI G 4s	SG	SG	
8805	APPALACHIAN LAND COMPANY LIGHTS (3)	16.3	Right	FI G 6s			Private aids.
8810	ARBUCKLE SHOALS LIGHT	16.0	Left	FI (2) R 5s	TR	TR	
8815	MAUPIN LANDING LIGHT	14.6	Right	FI G 4s	SG	SG	
8820	Maupin Landing Daybeacon	13.7	Right		SG		
8825	Little Sixteen Daybeacon	12.0	Right		SG	SG	
8830	POND GUT LIGHT	10.9	Left	FI (2) R 5s	SG	SG	
8835	Ten Mile Creek Daybeacon	09.6	Right		SG	SG	
8840	NINE MILE CREEK LIGHT	08.1	Left	FI (2) R5s	TR	TR	
8845	BRIGHTON LIGHT	06.2	Right	FI G 4s	SG	SG	
8850	JIM HOFF LIGHT	04.2	Right	FI G 4s	SG	SG	
8857	ARBUCKLE CREEK LIGHT	01.3	Left	FI (2) R 5s	TR	TR	
8865	AMHERST INDUSTRIES DRY DOCK LIGHT	01.0	Left	FI (2) R 6s			Private aid.
8870	<b>Chessie Railroad Bridge</b>	00.6					CLEARANCES: Horizontal, channel span, 459.6 feet; vertical, channel span, 66.0 feet above pool stage.
8875	<b>Point Pleasant-Henderson Highway Bridge</b>	00.2					CLEARANCES: Horizontal, channel span, 500.0 feet; vertical, channel span, 69.5 feet above pool stage.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>KANAWHA RIVER</b>						
8880	<b>POINT PLEASANT, WV</b> At mouth of river.	00.0	Right			
<b>KANAWHA AND OHIO RIVERS</b>						
8883	<b>Kanawha Boulevard Bridge</b>	00.0				CLEARANCES: Horizontal, 210 feet; vertical, 35 feet above normal pool elevation.
8885	<b>- Junction</b> Ohio River mile 265.6, left bank.	00.0	Left			
8886	<b>Virginia Street Bridge</b>	00.1				CLEARANCES: Horizontal, 215 feet; vertical, 34.3 feet above normal pool elevation.
8887	<b>Quarrier Street Bridge</b>	00.2				CLEARANCES: Horizontal, 210 feet; vertical, 34.6 feet above normal pool elevation.
8888	<b>Lee Street Bridge</b>	00.3				CLEARANCES: Horizontal, 222 feet; vertical, 35 feet above normal pool elevation.
8889	<b>Washington Street Bridge</b>	00.4				CLEARANCES: Horizontal, 206.5 feet; vertical, 35.4 feet above normal pool elevation.
8890	<b>I-77 Bridge</b>	00.9				CLEARANCES: Horizontal, 213.7 feet; vertical, 46.3 feet above normal pool elevation.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>KASKASKIA RIVER</b>							
<b>KASKASKIA RIVER</b>							
The Kaskaskia River is about 325.0 miles in length. It rises in Champaign County, Illinois and flows in a southeasterly direction across Illinois and empties into the Upper Mississippi River, 117.4 miles above the mouth of the Ohio River.							
The Army Corps of Engineers is presently improving the lower 50.0 miles of the river for navigation. After completion, a navigable channel 9.0 feet deep by 225.0 feet wide will be available from the mouth of the river to Fayetteville, Illinois, project mile 36.2. The Coast Guard considers the Kaskaskia River navigable to project mile 36.2. The present head of navigation is project mile 29.2							
Reflectorized mile markers (old river mileage) have been installed along portions of the waterway but are not individually listed in this publication.							
8895	<b>Illinois Central Gulf Railroad Bridge</b>	29.4					CLEARANCES: Horizontal, 225.0 feet; vertical, 42.5 feet above normal pool.
8900	<b>Illinois Route 13 Bridge</b>	28.4					CLEARANCES: Horizontal, 225.0 feet; vertical, 42.5 feet above normal pool.
8910	New Athens Lower Daybeacon	28.0	Left		TR	TR	
8915	Twenty-Seven Mile Daybeacon	27.0	Right		SG	SG	
8920	High Line Daybeacon	25.0	Right		SG	SG	
8925	KASKASKIA REGIONAL PORT DISTRICT LIGHTS (3)	24.4	Left	<b>FR</b>			Private aids. Located on upstream and downstream mooring cells, and on end of loading chute.
8930	Old River Channel Daybeacon	20.0	Right		SG	SG	
8935	Baldwin Daybeacon	19.2	Left		TR	TR	
8940	<b>Illinois Central Gulf Railroad Bridge</b>	18.7					CLEARANCES: Horizontal, 225.0 feet; vertical, 41.1 feet above normal pool.
8945	<b>Illinois Route 154</b>	18.6					CLEARANCES: Horizontal, 225.0 feet; vertical, 41.0 feet above normal pool.
8960	Baldwin Cutoff Daybeacon	17.7	Right		SG	SG	
8965	Seventeen Mile Daybeacon	16.9	Left		TR	TR	
8970	Island Fourteen Daybeacon	14.2	Right		SG	SG	
8975	Thirteen Mile Bend Daybeacon	12.9	Left		TR	TR	
8980	Wheeler Landing Daybeacon	12.0	Right		SG	SG	
8985	RANDOLPH SERVICE COMPANY DOCK LIGHT	10.5	Left	<b>FI (2) R 6s</b>			Private aid.
8990	<b>Illinois Route 3 (Evansville) Bridge</b>	10.3					CLEARANCES: Horizontal, 225.0 feet; vertical, 40.7 feet above normal pool.
8995	Camp Creek Upper Daybeacon	09.0	Right		SG	SG	
9000	Camp Creek Range Daybeacon	08.1	Left		TR	TR	
9005	Camp Creek Daybeacon	07.5	Right		SG	SG	
9010	Seven Mile Daybeacon	07.0	Right		SG	SG	
9015	Five Mile Bend Upper Daybeacon	05.1	Left		TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>KASKASKIA RIVER</b>							
9020	Five Mile Bend Lower Daybeacon	04.8	Left		TR	TR	
9025	Four Mile Daybeacon	04.0	Right		SG	SG	
9030	Highway 182 Daybeacon	03.6	Right		SG	SG	
9035	<b>Route 182 Bridge</b>	03.0					CLEARANCES: Horizontal, 127.0 feet; vertical, east channel span, 40.0 feet above normal pool.
9040	Three Mile Daybeacon	03.0	Right		SG	SG	
9045	Two Mile Daybeacon	02.0	Left		TR	TR	
9050	<b>Missouri Pacific Railroad Bridge</b>	01.8					CLEARANCES: Horizontal, 225.0 feet; vertical, 39.8 feet above normal pool.
9055	Lock Upper Daybeacon	01.5	Right		SG	SG	
9060	<b>Kaskaskia River Lock and Dam</b> <i>Normal upper pool elevation 368.0 feet MSL, when flows do not exceed 5000 cubic feet per second at dam.</i>	00.8	Right				LOCK: 600 feet long, 84 feet wide. PHONE: 618-284-7160
<b>KASKASKIA AND UPPER MISSISSIPPI RIVERS</b>							
9065	<b>- Junction</b> Upper Mississippi River mile 117.4, left bank.	00.0					

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
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**LAKE SAKAKAWEA**

Lake Sakakawea is a navigable waterway of the United States located on the Missouri River at Garrison Dam, mile 1,389.9, near Garrison, North Dakota.

**LAKE SAKAKAWEA**

9075	<b>Lewis and Clark Memorial Bridge</b>	1552.7					CLEARANCES: Horizontal, 225.0 feet; vertical, 54.4 feet above mean low water.
9080	LEWIS AND CLARK LIGHT	1516.0	Left	<b>FI (2) R 5s</b>	TR	TR	
9085	TABACCO GARDEN BAY LIGHT	1509.0	Right	<b>FI G 4s</b>	SG	SG	
9090	<b>Four Bears Bridge</b>	1480.7					CLEARANCES: Horizontal, 455.0 feet; vertical, 38.8 feet at maximum normal operating pool level.
9095	BEAR DEN BAY LIGHT	1467.0	Right	<b>FI G 4s</b>	SG	SG	
9100	INDEPENDENCE POINT LIGHT	1454.0	Right	<b>FI G 4s</b>	SG	SG	
9105	LITTLE MISSOURI LIGHT	1435.0	Left	<b>FI (2) R 5s</b>	TR	TR	
9110	LITTLE KNIFE LIGHT	1432.0	Left	<b>FI (2) R 5s</b>	TR	TR	
9115	RED BUTTE BAY LIGHT	1427.0	Right	<b>FI G 4s</b>	SG	SG	
9120	NISHU BAY LIGHT	1420.0	Left	<b>FI (2) R 5s</b>	TR	TR	
9125	BEULAH BAY LIGHT	1410.0	Right	<b>FI G 4s</b>	SG	SG	
9130	SAKAKAWEA BAY LIGHT	1396.0	Right	<b>FI G 4s</b>	SG	SG	
9135	STATE PARK LIGHT	1395.0	Left	<b>FI (2) R 5s</b>	TR	TR	
9140	MALLARD ISLAND LIGHT	1393.0	Left	<b>FI (2) R 5s</b>	TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>LAKE TEXOMA</b>						
Lake Texoma is a navigable waterway of the United States located on the Red River at Denison Dam, mile 725.9, near Denison, Texas. The lake lies on the border of Texas and Oklahoma.						
<b>LAKE TEXOMA</b>						
9150	WASHITA POINT LIGHT			<b>FI W 4s</b>	On 40 foot skeleton tower.	
9155	<b>St. Louis-San Francisco Bridge</b>					CLEARANCES: Horizontal, 240.0 feet; vertical, 27.0 feet above low water.
9160	WILLOW SPRINGS LIGHT			<b>FI R 4s</b>	On 45 foot skeleton tower.	
9165	CATFISH BAY LIGHT			<b>FI G 4s</b>	On 40 foot skeleton tower.	
9170	AYLESWORTH LIGHT			<b>FI W 4s</b>	On 40 foot skeleton tower.	
9175	<b>Roosevelt Hwy 70 Bridge</b>					CLEARANCES: Horizontal, 240.0 feet; vertical, 28.0 feet above low water.
9180	ROCKY POINT LIGHT			<b>FI W 4s</b>	On 40 foot skeleton tower.	
9185	PRESTON PENINSULA LIGHT			<b>FI W 4s</b>	On 40 foot skeleton tower.	
9190	TANGLEWOOD RESORT LIGHT			<b>FI G 6s</b>	Atop building.	Private aid.
9195	HIGHPORT LIGHT			<b>FI G 2.5s</b>	On 40 foot skeleton tower.	
9200	<b>Willis Highway 99 Bridge</b>					CLEARANCES: Horizontal, 200.0 feet; vertical, 23.0 feet above low water.
9205	<i>Newberry Creek Lighted Black Buoy</i>			<b>FI G</b>		Private aid.
9210	<i>Newbeery Creek Lighted Red Buoy</i>			<b>FI R</b>		Private aid.
9211	OAK HILLS BREAKWATER LIGHT			<b>FI G 4s</b>		Located on SE corner of breakwater. Private aid.
9212	OAK HILLS MARINA LIGHT			<b>FI (2) R 6s</b>		Marks entrance to marina. Private aid.
9215	PEROT BREAKWATER LIGHTS (2)			<b>Q G</b>		Private aids.
9220	PEROT BREAKWATER LIGHTS (2)			<b>Q R</b>		Private aids.
9225	DIAMOND POINTE BREAKWATER LIGHTS (2)			<b>FI W 4s</b>		Private aids.
9230	COLBERT BOAT CLUB BREAKWATER LIGHT			<b>FI (2) R 6s</b>		Private aid.
9235	CROSS POINT METHODIST CAMP LIGHTS (2)			<b>1 FI G 6s 1 FI (2) R 6s</b>		Private aids. Flashing green located on NE corner of tire breakwater (Rock Creek). Flashing red located on SE corner of tire breakwater (Sandy Creek).
9240	SOLDIER CREEK TIRE BREAKWATER LIGHTS (2)			<b>FI G 6s</b>		Private aids.
9250	EISENHOWER YACHT CLUB LIGHT			<b>FI (2) R 6s</b>		Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>LITTLE TENNESSEE RIVER</b>						
9253	FORT LOUDOUN DOCK LIGHT	20.2	Left	<b>FI (2) R 6s</b>		Private aid.
	The Little Tennessee River is a navigable tributary formed in the Great Smokey Mountains flowing in a northerly direction. It enters the Tennessee River just downstream from Fort Loudon Dam. Telleco Dam, located at Little Tennessee River mile 0.3, is bypassed via a 1000 foot canal which joins Telleco and Fort Loudon resevoirs just upstream from each dam. A channel with a depth of 11.0 feet and width of 200.0 feet is provided from the entrance of the canal to mile 19.1 and maintained by the Army Corps of Engineers.					
9255	<b>U.S. Highway 411 Bridge</b>	19.1				CLEARANCES: Horizontal, 250.0 feet; verticle, 35.0 feet above normal pool.
9260	TELLICO RESERVOIR DEVELOPMENT AGENCY LIGHTS (2)	18.8	Left	<b>FI (2) R 6s</b>		Private aid.
9265	<b>Louisville and Nashville Railroad Bridge</b>	18.6				CLEARANCES: Horizontal, 200.0 feet; vertical, 35.3 feet above normal pool.
9270	McGhee Daybeacon	18.1	Right			NG
9275	Island Creek Daybeacon	16.1	Left			NR
9285	Morganton Ferry Daybeacon	13.7	Right			SG
9290	Big Hill Daybeacon	13.0	Right			NG
9295	Fork Creek Daybeacon	11.3	Left			NR
9300	Clear Creek Daybeacon	11.0	Left			NR
9305	Jackson Ferry Daybeacon	09.7	Right			SG SG
9310	Toliver Island Daybeacon	07.2	Left			TR TR
9315	Axley Chapel Daybeacon	06.1	Right			SG SG
9330	Jackson Bend Daybeacon	03.5	Right			NG
9340	<b>Vonore-Toqua Bridge</b> (Tellico Bridge)	01.4				CLEARANCES: Horizontal, 214.0 feet; vertical, 36.0 feet above normal pool.
9345	Hall Bend Daybeacon	01.2	Left			NR
9350	Canal Daybeacon	00.6	Left			TR
9355	<b>Tennessee State Highway 95 Bridge</b> Spans canal.	00.6				CLEARANCES: Horizontal, 220.0 feet; vertical, 42.0 feet above normal pool.
<b>TELLICO CANAL</b>						
9360	<b>- Entrance</b>	00.6				
9365	<b>Tellico Dam</b>	00.3				NO LOCK.
9370	<b>Tellico Parkway Bridge</b>	00.2				CLEARANCES: Horizontal, 70.0 feet; vertical, 40.0 feet for full width of navigation span above elevation 741.0 feet MSL.
<b>LITTLE TENNESSEE AND TENNESSEE RIVERS</b>						
9375	<b>- Junction</b> Tennessee River mile 602.6, left bank.	00.0				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>MINNESOTA RIVER</b>						
<p>The Minnesota River rises in Big Stone Lake in west central Minnesota. It flows southeasterly, then northeasterly for 330.0 miles to enter the Upper Mississippi River opposite St. Paul, Minnesota.</p> <p>From the mouth to mile 14.7, a channel with a depth of 9.0 feet and a general width of 150.0 feet is provided and maintained by the Army Corps of Engineers. From mile 14.7 to mile 21.8, a channel with a depth of 9.0 feet and a general width of 100.0 feet is provided and maintained by private interests. From mile 21.8 to mile 25.2, the river is in natural condition with a controlling depth of less than 3.0 feet and a width of about 50.0 feet.</p>						
<b>MINNESOTA RIVER</b>						
9385	BAYER DOCK LIGHT	55.5	Left	<b>F R</b>		Private aid.
9405	<b>Bloomington Ferry Bridge</b>	16.8				CLEARANCES: Horizontal, main channel span, 150.9 feet; vertical, 43.4 feet above normal pool.
9410	Savage Daybeacon	14.5	Right		NG NG	
9415	<b>Savage Railroad Drawbridge</b> No radiotelephone.	14.3	Right			CLEARANCES: Horizontal, main channel span, 103.3 feet; vertical, closed, 20.3 feet above normal pool.
9420	Dredge Cut Daybeacon	12.5	Left		NR NR	
9425	Dredge Cut Lower Daybeacon	12.1	Right		NG NG	
9430	<b>Lyndale Avenue Bridge</b>	10.8				CLEARANCES: Horizontal, main channel, 200.49 feet; vertical, 55.5 feet above normal pool.
9435	Lyndale Lower Daybeacon	10.7	Right		NG NG	
9437	Black Dog Upper Daybeacon	10.5	Left		NR NR	
9440	BLACK DOG LIGHTS (5)	08.4	Right	<b>FI G 6s</b>		Private aids.
9442	Black Dog Daybeacon	08.4	Left		TR TR	
9445	<b>Cedar Avenue Dual Bridge</b>	07.3				CLEARANCES: Horizontal, 325.0 feet; vertical, 55.7 feet above normal pool.
9447	Seneca WWTP Outfall Lighted Buoy Marks outfall pipe.	06.7	Right	<b>FI G 6s</b>		Removed during ice season.
9450	Six Mile Cut Upper Daybeacon	06.5	Right		SG SG	
9455	Six Mile Cut Lower Daybeacon	05.5	Left		NR NR	
9460	Coon Creek Daybeacon	04.5	Right		NG NG	
9465	<b>I-494 Bridge</b>	03.9				CLEARANCES: Horizontal, 236.0 feet; vertical, 55.5 feet above normal pool.
9470	Four Mile Bend Cut off Daybeacon	03.8	Left		NR NR	
9475	POLLUTION CONTROL STATION LIGHT	03.5	Left	<b>FI (2) R 6s</b>		Private aid.
9477	Four Mile Daybeacon	03.5	Right		NG NG	
9480	<b>FAA Lighting Bridge</b>	03.5				CLEARANCES: Horizontal, 305.0 feet; vertical, 103.5 feet above normal pool.
9485	Gun Club Daybeacon	03.2	Right		NG NG	
9490	High Line Daybeacon	02.9	Left		NR NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MINNESOTA RIVER</b>							
9495	Mendota Cut Upper Daybeacon	02.6	Right		NG	NG	
9500	<b>Mendota Bridge</b>	01.7					CLEARANCES: Horizontal, 165 feet; vertical, 74.1 feet above normal pool at margins of navigation channel.
9505	Mendota Cut Lower Daybeacon	01.5	Left		NR	NR	
<b>MINNESOTA AND UPPER MISSISSIPPI RIVERS</b>							
9510	<b>- Junction</b> Upper Mississippi River mile 844.0, right bank.	00.0					

# Section 10

## Lower Mississippi River Cairo, IL to Mouth of White River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>						
<p>The Lower Mississippi River is formed at Cairo, Illinois, by the confluence of the Upper Mississippi and Ohio Rivers, and flows southerly to empty into the Gulf of Mexico, 115.0 miles south of New Orleans, Louisiana, via Southwest Pass.</p> <p>The origin or zero of the mileage system is the Head of Passes, 95.0 miles below New Orleans and 20.0 miles above the Gulf of Mexico via Southwest Pass. Cairo, Illinois, at the head of the river, is at mile 955.8 AHP (Above Head of Passes).</p> <p>The river has been improved to provide a project depth of 12.0 feet above Baton Rouge, Louisiana, mile 232.5 to Cairo, Illinois, mile 955.8. A channel depth of at least 40.0 feet is provided below Baton Rouge, Louisiana. Channel depths of 9.0 feet are maintained during low water stages. There are no locks or dams.</p>						
<b>OHIO RIVER</b>						
9520	<b>CAIRO, IL</b> Location of Cairo Gage.	02.0	Right			
<b>OHIO, UPPER AND LOWER MISSISSIPPI RIVERS</b>						
<i>For aids on the Ohio and Upper Mississippi Rivers see table of contents.</i>						
9525	<b>- Junction</b> Ohio River mouth. Upper Mississippi River mile 00.0.	953.8	Left			
<b>LOWER MISSISSIPPI RIVER</b>						
9530	UPPER RIVER RANGE LIGHT	953.5	Left	FI W 2.5s		NR
9535	QUAKER OATS LIGHT	952.7	Left	FI (2) R 5s	TR	TR
9540	MEMPHIS BOAT REFUELING SERVICE LIGHT	951.6	Left	FI (2) R 6s		Private aid.
9545	<b>WICKLIFFE, KY</b>	951.5	Left			
9550	WESTVACO DOCK LIGHTS (2)	950.1	Left	FI (2) R 6s		Private aids.
<b>Meadwestvaco</b>						
9555	<i>Meadwestvaco Discharge Lighted Buoy</i>	949.8	Left	FI (2) R 6s		Private aid.
<b>LOWER MISSISSIPPI RIVER</b>						
9560	Pritchard Point Daybeacon	946.6	Right		SG	NG
9565	PUNTNEY LIGHT	943.6	Left	FI (2) W 5s	NR	TR
9575	ISLAND 2 LIGHT	941.3	Right	FI W 4s	NG	SG
9580	BELMONT POINT LIGHT	937.8	Right	FI W 4s	SG	NG
9585	INGRAM DRYDOCK LIGHT	937.0	Left	FI (2) R 6s		Private aid.
9590	IRON BANK LIGHT	937.0	Left	FI (2) W 5s	NR	TR
9595	<b>COLUMBUS, KY</b>	937.0	Left			
9600	<b>BELMONT, MO</b>	936.9	Right			
9605	COLUMBUS POINT LIGHT	935.9	Left	FI (2) W 5s	TR	NR
9610	WOLF ISLAND LIGHT	934.0	Right	FI W 4s	NG	SG

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>						
9615	WOLF ISLAND FOOT LIGHT	931.2	Right	<b>FI W</b> 4s	SG NG	
	<b>Moore Island</b>					
9625	WILLIAMS LIGHT	927.5	Left	<b>FI (2) W</b> 5s	NR TR	
9630	SAMUEL LIGHT	926.6	Left	<b>FI (2) W</b> 5s	TR NR	
9635	PARKER LANDING LIGHT	924.5	Right	<b>FI W</b> 4s	NG SG	
9640	CONSOLIDATED GRAIN LIGHT	923.0	Right	<b>FI G</b> 6s		Private aid.
9645	CARGILL LIGHT	922.0	Left	<b>FI (2) R</b> 6s		Private aid.
9650	<b>HICKMAN, KY</b>	922.0	Left			
9655	BUNGE DOCK LIGHTS (2)	921.3	Left	<b>FI (2) R</b> 6s		Private aids.
9660	Osage Orange Daybeacon	919.1	Left		TR TR	
9663	Barker Daybeacon	917.1	Left		TR TR	
9665	FRENCH POINT LIGHT	915.4	Left	<b>FI (2) W</b> 5s	TR NR	
9670	ISLAND 8 HEAD LIGHT	914.0	Right	<b>FI W</b> 4s	NG NG	
9678	Island 8 Chute Daybeacon	911.5	Right		NB	
9680	ISLAND 8 CHUTE LIGHT	911.6	Left	<b>FI (2) W</b> 5s	NR NR	
9685	MILTON BELL UPPER LIGHT	910.0	Right	<b>FI G</b> 4s	NG SG	
9690	MILTON BELL LIGHT	907.5	Right	<b>FI W</b> 4s	SG NG	
9695	LESTER LIGHT	904.8	Left	<b>FI (2) W</b> 5s	NR TR	
9700	ISLAND 10 BAR LIGHT	903.1	Left	<b>FI (2) R</b> 5s	TR TR	
9707	EVEREST LANDING LIGHT	899.1	Left	<b>FI (2) R</b> 5s	NB TR	
9710	BESSIE LIGHT	897.9	Left	<b>FI (2) R</b> 5s	TR TR	
9715	Groom Towhead Daybeacon	894.8	Left		TR NR	
9720	NICHOLLS TOWHEAD LIGHT	893.1	Right	<b>FI W</b> 4s	NG SG	
9725	MORRISON TOWHEAD LIGHT	890.5	Right	<b>FI G</b> 4s	SG SG	
9735	<b>NEW MADRID, MO</b>	890.0	Right			
9740	NEW MADRID ISLAND HEAD LIGHT	888.3	Right	<b>FI G</b> 4s	SG SG	
9745	DELTA GROWERS TERMINAL LIGHT	888.2	Right	<b>FI G</b> 6s		Private aid.
9750	CARGILL INC. DOCK LIGHT	888.1	Right	<b>FI G</b> 6s		Private aid.
9755	NEW MADRID ISLAND LOWER LIGHT	886.3	Right	<b>FI G</b> 4s	SG SG	
9760	NEW MADRID DOCK LIGHTS (4) Marks complex.	884.9	Right	<b>FI G</b> 6s		Private aids.
9765	SHIELDS BAR LIGHT	882.2	Left	<b>FI (2) W</b> 5s	NR TR	
9770	Nolan Daybeacon	879.8	Left		TR TR	
9775	MARR TOWHEAD LIGHT	878.1	Left	<b>FI (2) W</b> 5s	TR NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
9780	Williams Point Daybeacon	877.0	Right		NG	NG	
9785	LINDA LAND TERMINAL LIGHTS (2)	875.7	Right	FI G 6s			Private aids.
9790	BIXBY TOWHEAD LIGHT	873.7	Left	FI (2) W 5s	NR	TR	
9795	<b>TIPTONVILLE, TN</b>	873.0	Left				
9800	Tiptonville Ferry Landing Daybeacon	872.8	Left		TR	TR	
9805	CARGILL DOCK LIGHTS (2)	870.5	Left	FI (2) R 6s			Private aids.
9810	MERRIWETHER LIGHT	870.0	Left	FI (2) W 5s	TR	TR	
9815	CHEROKEE LIGHT	867.3	Left	FI (2) W 5s	TR	NR	
9820	STEWART BAR LIGHT	865.5	Right	FI G 4s	NG	SG	
9825	Carey Upper Daybeacon	864.1	Right		SG	SG	
9830	LITTLE CYPRESS BEND LIGHT	862.7	Right	FI G 4s	SG	NG	
9835	ISLAND 14 CHUTE LIGHT	859.0	Left	FI (2) W 5s	NR	TR	
9840	<b>REELFOOT, TN</b>	857.5	Left				
9845	Murphy Smith Upper Daybeacon	856.7	Left		TR	TR	
9850	MURPHY SMITH LIGHT	855.6	Left	FI (2) W 5s	TR	NR	
9855	ROBINSON BAYOU UPPER LIGHT	851.7	Right	FI W 4s	NG	SG	
9860	ROBINSON BAYOU LIGHT	850.7	Right	FI G 4s	SG	SG	
9865	MFA DOCK LIGHTS (2)	849.5	Right	FI G 6s			Private aids.
9870	LAROCHE DOCK LIGHTS (2)	849.3	Right	FI G 6s			Private aids.
9875	EASTWOOD LIGHT	849.1	Right	FI W 4s	SG	NG	
9880	TRINITY CARUTHERSVILLE DOCK LIGHTS (3)	848.2	Right	FI G 6s			Private aids.
9885	BUNGE CORPORATION DOCK LIGHTS (2)	846.5	Right	FI G 6s			Private aids.
9895	<b>CARUTHERSVILLE, MO</b>	846.0	Right				
9900	AZTAR DOCK LIGHTS (2)	845.9	Right	FI G 6s			Private aids.
9905	BLAKER TOWHEAD LIGHT	845.0	Left	FI (2) W 5s	NR	TR	
9910	BLAKER TOWHEAD LOWER LIGHT	842.7	Left	FI (2) R 5s	TR	TR	
9915	LINWOOD BEND LIGHT	840.1	Left	FI (2) R 5s	TR	TR	
9920	<b>I-155 Highway Bridge</b>	838.9					CLEARANCES: Horizontal, main channel span, 900.0 feet, auxiliary span, 500.0 feet; vertical, each span, 60.4 feet above elevation 269.5 feet, MSL, 2% flowline.
9930	BUNGE DOCK LIGHTS (2)	838.7	Left	FI (2) R 6s			Private aids.
9935	BADER LIGHT	835.8	Right	FI W 4s	NG	SG	
9940	CONTINENTAL GRAIN LIGHT	833.6	Right	FI G 6s			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
9945	<b>COTTONWOOD POINT, MO</b>	832.8	Right				
9950	CONSOLIDATED GRAIN AND BARGE LIGHT	831.0	Left	<b>FI (2) R 6s</b>			Private aid. Located on riverward edge of conveyor.
9955	HELOISE LIGHT	830.0	Left	<b>FI (2) W 5s</b>	TR	NR	
9960	HUFFMAN UPPER LIGHT	827.4	Right	<b>FI W 4s</b>	NG	SG	
9965	HUFFMAN GRAIN LIGHT	826.7	Right	<b>FI G 6s</b>			Private aid.
9970	HUFFMAN LIGHT	825.5	Right	<b>FI W 4s</b>	SG	NG	
9975	NUCOR STEEL ARKANSAS TERMINAL LIGHTS (2)	823.7	Right	<b>FI G 6s</b>			Private aids.
9980	OBION BAR LIGHT	822.0	Left	<b>FI (2) W 5s</b>	NR	TR	
	<b>Obion River</b>						
9985	<b>- Mouth</b>	819.4	Left				
<b>LOWER MISSISSIPPI RIVER</b>							
9990	CARGILL LIGHTS (2)	818.4	Left	<b>FI (2) R 6s</b>			Private aids.
9995	TAMM LIGHT	816.2	Left	<b>FI (2) R 5s</b>	TR	TR	
10000	NEBRASKA POINT LIGHT	815.0	Left	<b>FI (2) W 5s</b>	TR	NR	
10005	RIVER STYX LIGHT	813.2	Right	<b>FI W 4s</b>	NG	SG	
10010	AGRICO LIGHTS (2) Marks dock.	810.6	Right	<b>FI G 6s</b>			Private aids.
10015	BUNGE TERMINAL LIGHTS (2)	810.3	Right	<b>FI G 6s</b>			Private aids.
10020	NUCOR YAMATO PORT FACILITY LIGHTS (2)	809.5	Right	<b>FI G 6s</b>			Private aids.
10025	CARR LIGHT	807.7	Right	<b>FI G 4s</b>	SG	SG	
10030	TOMATO LIGHT	806.3	Right	<b>FI W 4s</b>	SG	NG	
10035	WARDLOW LIGHT	804.5	Left	<b>FI (2) W 5s</b>	NR	TR	
10040	FORKED DEER RIVER LIGHT	803.4	Left	<b>FI (2) R 5s</b>	TR	TR	
10045	ROOSEVELT LIGHT	802.1	Left	<b>FI (2) W 5s</b>	TR	NR	
10050	ISLAND 26 LIGHT	799.0	Right	<b>FI W 4s</b>	NG	SG	
10055	ISLAND 27 LIGHT	797.5	Right	<b>FI W 4s</b>	SG	NG	
10060	ASHPORT LANDING LIGHT	795.5	Left	<b>FI (2) W 5s</b>	NR	TR	
10065	GOLD DUST BAR LIGHT	793.4	Left	<b>FI (2) W 5s</b>	TR	NR	
10075	KATE AUBREY TOWHEAD LIGHT	789.5	Right	<b>FI W 4s</b>	NG	SG	
10080	<b>LUXORA, AR</b>	788.5	Right				
10090	ISLAND 30 LIGHT	786.2	Right	<b>FI G 4s</b>	SG	SG	
10095	<b>OSCEOLA, AR</b>	786.0	Right				
10100	Island 30 Lower Daybeacon	785.0	Right		SG	SG	
10105	PBW-OSCEOLA TERMINAL LIGHTS (2)	784.8	Right	<b>FI G 6s</b>			Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
10110	BUNGE CORP. DOCK LIGHTS (2)	783.4	Right	FI G 6s			Private aids.
10115	BUNGE CORPORATION LIGHTS (2)	783.0	Right	FI G 6s			Private aids.
10120	DRIVER UPPER LIGHT	782.2	Right	FI W 4s	SG	NG	
10125	<b>FULTON, TN</b>	778.2	Left				
10130	SUNRISE TOWHEAD BAR LIGHT	776.9	Right	FI W 4s	NG	SG	
10135	Sunrise Towhead Daybeacon	775.2	Right		SG	SG	
10150	RANDOLPH LIGHT	770.1	Left	FI (2) W 5s	NR	TR	
10155	RANDOLPH BLUFF FOOT LIGHT	768.9	Left	FI (2) W 5s	TR	NR	
10160	CONTINENTAL GRAIN LIGHTS (3)	768.0	Left	FI (2) R 6s			Private aids.
10165	REVERIE LIGHT	766.8	Right	FI W 4s	NG	SG	
10170	HOWARD UPPER LIGHT	764.8	Right	FI G 4s	SG	SG	
10175	Howard Daybeacon	763.7	Right		SG	SG	
10180	ISLAND 35 LIGHT	762.2	Right	FI W 4s	SG	NG	
10185	CEDAR POINT LIGHT	760.1	Left	FI (2) W 5s	NR	TR	
10190	CEDAR POINT LOWER LIGHT	757.8	Left	FI (2) W 5s	TR	NR	
10195	DEAN ISLAND LIGHT	755.0	Right	FI W 4s	NG	NG	
10205	Brandywine Chute Upper Daybeacon	752.7	Left		NR	TR	
10210	BRANDYWINE CHUTE LIGHT	751.1	Left	FI (2) W 5s	TR	NR	
10215	ISLAND 39 LIGHT	750.2	Right	FI W 4s	NG	SG	
10220	CAPTAIN DANNY EVANS MEMORIAL LIGHT	746.5	Right	FI G 4s	SG	SG	
10225	ISLAND 40 FOOT LIGHT	744.9	Right	FI G 4s	SG	SG	
10230	REDMAN BAR LIGHT	742.0	Right	FI W 4s	SG	NG	
10235	FULLEN DOCK LIGHTS (2)	740.5	Left	FI (2) R 6s			Private aids.
10240	Sycamore Chute Daybeacon	740.3	Left		NR	TR	
10245	LUCY-WOODSTOCK TERMINAL LIGHTS (2)	739.0	Left	FI (2) R 6s			Private aids.
<b>Wolf River</b>							
10250	<b>- Mouth</b>	738.6	Left				
10255	<b>I-40 Bridge</b>	736.7					CLEARANCES: Horizontal, main chanel span, 870.0 feet; vertical, main channel span, 108.7 feet above zero on Memphis gage.
<i>Note: Decorative lights installed on this bridge can be extinguished by down bound tows by shining searchlight on photocell located on left pier in center of orange target and marked with an X. Lights will turn off for 10 minutes.</i>							
10260	<b>MEMPHIS, TN</b>	736.0	Left				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
<b>Memphis Harbor (Wolf River)</b>							
10265	<b>- Entrance</b>	736.0	Left				
10270	<b>Monorail Bridge</b>	00.5					CLEARANCES: Horizontal, 300.0 feet; vertical, below bridge, 54.0 feet above high water; vertical, below monorail car, 42.1 feet above high water.
10275	MUD ISLAND PARK MARINA LIGHTS (2)	00.7	Right	<b>FI G 6s</b>			Private aids.
10280	<b>I-40 Bridge</b>	00.8					CLEARANCES: Horizontal, 330.0 feet; vertical, 53.5 feet above high water.
10290	<b>Auction Avenue Bridge</b>	01.3					CLEARANCES: Horizontal, 261.0 feet; vertical, 33.5 feet above 1937 high water.
10295	HARBOR TOWN MARINA LIGHTS (2)	01.5	Right	<b>FI G 6s</b>			Private aids.
10300	CARGILL DOCK LIGHT	02.6	Left	<b>FI (2) R 6s</b>			Private aid.
<b>LOWER MISSISSIPPI RIVER</b>							
10305	<b>Harahan Bridge</b> Rail and highway.	734.8					CLEARANCES: Horizontal, main channel span, 770.0 feet; vertical, 108.3 feet above zero on Memphis gage.
10310	<b>Burlington Northern Railroad Bridge</b>	734.7					CLEARANCES: Horizontal, main channel span, 770.0 feet; vertical, main channel span, 109.0 feet above zero on Memphis gage.
10315	<b>Memphis Highway Bridge</b>	734.7					CLEARANCES: Horizontal, main channel span, 770.0 feet; vertical, main channel span, 112.8 feet above zero on Memphis gage.
10320	EXXON DOCK LIGHTS (2)	734.4	Left	<b>FI (2) R 6s</b>			Private aids.
10325	LION OIL DOCK LIGHTS (2)	734.3	Left	<b>FI (2) R 6s</b>			Private aids.
10335	VICE PRESIDENT LIGHT	731.5	Left	<b>FI (2) W 5s</b>	TR	NR	
10340	BAUXIPPI LIGHT	730.3	Right	<b>FI W 4s</b>	NG	NG	
10345	COASTAL UNILUBE DOCK LIGHTS (2)	728.9	Right	<b>FI G 6s</b>			Private aids.
10350	WEST MEMPHIS LIGHTS (2)	727.4	Right	<b>FI G 6s</b>			Private aids.
<b>Memphis Harbor (McKellar Lake)</b>							
10355	<b>- Entrance</b> (Tennessee Chute)	725.7	Left				
10360	CHEMTECH DOCK LIGHTS (2)	03.0	Right	<b>FI G 6s</b>			Private aids.
10365	CARGILL DOCK LIGHTS (2)	03.3	Right	<b>FI G 6s</b>			Private aids.
10370	RIVER CEMENT COMPANY LIGHT	03.6	Right	<b>FI G 6s</b>			Private aid.
10375	BARR DOCK LIGHT	03.6	Right	<b>FI G 6s</b>			Private aid.
10380	MATLOCK DOCK LIGHT	04.2	Right	<b>FI G 6s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
10385	TRUMBULL ASPHALT LIGHTS (2)	04.3	Right	FI G 6s			Private aids.
10390	PEAVEY LIGHTS (2) Marks dock.	04.8	Right	F G			Private aids.
10395	SUBURBAN PROPANE DOCK LIGHT	05.2	Right	FI G 6s			Private aid.
<b>Rivergate Canal</b>							
10400	- Entrance	05.3	Right				
<b>Memphis Harbor (McKellar Lake)</b>							
10405	CARGILL DOCK LIGHT	05.5	Right	FI G 6s			Private aid.
10410	MAPCO PETROLEUM LIGHT Marks dock.	05.8	Left	FI (2) R 6s			Private aid.
10415	WESTERN TAR PRODUCTS DOCK LIGHT	05.8	Right	FI G 6s			Private aid.
10420	MAPCO PETROLEUM LIGHT Marks dock.	06.1	Left	FI (2) R 6s			Private aid.
10425	RIVERSIDE MARINA LIGHTS (3)	07.0	Left	FI (2) R 6s			Private aids.
<b>LOWER MISSISSIPPI RIVER</b>							
10430	ENSLEY UPPER LIGHT	725.0	Left	FI (2) W 5s	NR	TR	
10440	JOSIE HARRY TOWHEAD UPPER LIGHT	722.3	Left	FI (2) R 5s	TR	TR	
10445	JOSIE HARRY BAR LIGHT	719.5	Left	FI (2) W 5s	NR	NR	
10450	ARMSTRONG BAR UPPER LIGHT	717.8	Right	FI W 4s	NG	SG	
10455	ARMSTRONG BAR LIGHT	716.8	Right	FI G 4s	SG	SG	
10460	Cow Island Bend Daybeacon	714.3	Right		SG	SG	
10465	PINCKNEY LIGHT	712.9	Right	FI W 4s	SG	NG	
10470	NELMS LIGHT	709.9	Left	FI (2) W 5s	NR	TR	
10475	Star Landing Daybeacon	707.2	Left		TR	TR	
10480	DeSOTO FRONT LIGHT	705.0	Left	FI (2) W 5s	TR	NR	
10485	FINLEY BAR LIGHT	702.9	Right	FI W 4s	NG	NG	
10495	BASKET BAR LIGHT	694.0	Right	FI W 4s	NG	SG	
10500	Peters Daybeacon	692.0	Right		SG	SG	
10505	ASHLEY POINT LIGHT	689.9	Right	FI G 4s	SG	NG	
10511	Mhoon Daybeacon	687.5	Left		NR	TR	
10515	Mhoon Bend Daybeacon	683.4	Left		TR	NR	
10520	BATTLE AXE LIGHT	680.5	Right	FI G 4s	SG	SG	
10525	WALNUT BEND LIGHT	679.4	Right	FI G 4s	SG	SG	
10530	WALNUT BEND LOWER LIGHT	677.5	Right	FI W 4s	SG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
10535	HARBERT POINT UPPER LIGHT	676.0	Left	<b>FI (2) W</b> 5s	NR	TR	
10540	HARBERT POINT LIGHT	674.5	Left	<b>FI (2) W</b> 5s	TR	NR	
10545	STUMPY POINT LIGHT	672.8	Right	<b>FI W</b> 4s	NG	SG	
<b>St. Francis River</b>							
10550	<b>- Mouth</b>	672.3	Right				
<b>LOWER MISSISSIPPI RIVER</b>							
10555	HORNER FIELD LIGHT	670.0	Right	<b>FI W</b> 4s	SG	NG	
10560	FLOWER LAKE BAR LIGHT	666.8	Left	<b>FI (2) W</b> 5s	NR	TR	
10565	TROTTER LIGHT	664.9	Left	<b>FI (2) R</b> 5s	TR	TR	
10570	JIMMY HAWKEN LIGHT	663.5	Right	<b>FI G</b> 4s	SG	SG	
10575	<b>HELENA, AR</b>	663.4	Right				
10585	TEXAS EASTERN LOADING DOCK LIGHT	662.4	Right	<b>FI G</b> 6s			Private aid.
10590	<b>Helena Bridge</b>	661.7					CLEARANCES: Horizontal, main channel span, 800.0 feet; vertical, main channel span, 119.4 feet above zero on Helena gage.
10595	SOLOMON TERMINAL LIGHT	661.7	Right	<b>FI G</b> 6s			Private aid.
10605	WILLIAMSON LIGHT	661.0	Right	<b>FI G</b> 4s	SG	SG	
10610	PLANTERS DOCK LIGHT	660.2	Right	<b>FI G</b> 6s	White retroreflective markers placed on upstream and downstream cells.		Private aid.
10615	ARKANSAS POWER AND LIGHT COMPANY DOCK LIGHTS (3)	659.4	Right	<b>FI G</b> 6s	Marks dolphin, water intake and discharge.		Private aids.
10620	MONTEZUMA BAR LIGHT	656.2	Left	<b>FI (2) W</b> 5s	NR	TR	
10625	DELTA LOWER LIGHT	653.7	Left	<b>FI (2) W</b> 5s	TR	NR	
10630	<b>FRIAR POINT, MS</b>	652.0	Left				
10635	WESTOVER LIGHT	651.6	Right	<b>FI W</b> 4s	NG	SG	
10640	KANGAROO POINT LIGHT	650.2	Right	<b>FI W</b> 4s	SG	NG	
10645	HORSE SHOE LIGHT	647.9	Left	<b>FI (2) W</b> 5s	NR	TR	
10650	MILLER POINT LIGHT	645.7	Left	<b>FI (2) W</b> 5s	TR	NR	
10655	McALISTER GRAIN DOCK LIGHT	644.6	Right	<b>FI G</b> 6s			Private aid.
10660	OLD TOWN BEND FOOT LIGHT	643.4	Right	<b>FI G</b> 4s	SG	SG	
10665	ALDERSON LIGHT	641.7	Right	<b>FI W</b> 4s	SG	NG	
10670	ISLAND 63 UPPER LIGHT	640.0	Left	<b>FI (2) W</b> 5s	NR	TR	
10675	BURKE POINT LIGHT	636.5	Left	<b>FI (2) W</b> 5s	TR	NR	
10680	HUGHEY UPPER LIGHT	634.3	Right	<b>FI W</b> 4s	NG	SG	
10684	FAIR LANDING LIGHT	632.5	Right	<b>FI W</b> 4s	SG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>						
10685	ROBSON LIGHT	629.3	Left	<b>FI (2) W</b> 5s	NR	TR
10690	JACKSON POINT CUT-OFF LIGHT	628.0	Left	<b>FI (2) W</b> 5s	TR	NR
10695	SUNFLOWER CUT-OFF LIGHT	625.4	Right	<b>FI W</b> 4s	NG	SG
10700	SUNFLOWER CUT-OFF FOOT LIGHT	624.8	Right	<b>FI W</b> 4s	SG	NG
10705	ISLAND 67 UPPER LIGHT	622.8	Left	<b>FI (2) W</b> 5s	NR	NR
10710	LUDLOW BAR LIGHT	620.8	Right	<b>FI W</b> 4s	NG	SG
10715	WOOD COTTAGE LIGHT	619.6	Right	<b>FI G</b> 4s	SG	SG
10720	KNOWLTON LIGHT	617.7	Right	<b>FI W</b> 4s	SG	NG
10725	CESSIONS TOWHEAD LIGHT	616.2	Left	<b>FI (2) W</b> 5s	NR	TR
10730	Mason Landing Daybeacon	612.5	Left		TR	TR
10735	DENNIS LANDING LIGHT	610.2	Left	<b>FI (2) W</b> 5s	TR	NR
10745	LACONIA UPPER LIGHT	608.2	Right	<b>FI W</b> 4s	NG	SG
10750	LACONIA LIGHT	606.6	Right	<b>FI W</b> 4s	SG	NG
10755	CLAY WILSON LIGHT	603.1	Left	<b>FI (2) W</b> 5s	NR	TR
10760	SMITH POINT LIGHT	601.5	Left	<b>FI (2) W</b> 5s	TR	NR
10765	HENRICO BAR LIGHT	600.4	Right	<b>FI W</b> 4s	NG	SG
<b>White River</b>						
10770	<b>- Mouth (New)</b>	599.0	Left			

# Section 11

## Lower Mississippi River Montgomery Point to Baton Rouge Bridge

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
<b>LOWER MISSISSIPPI RIVER</b>							
10775	MONTGOMERY POINT LIGHT	597.4	Right	FI W 4s	SG	NG	
10780	CONCORDIA BAR LIGHT	595.3	Left	FI (2) W 5s	NR	TR	
10785	VICTORIA BEND LIGHT	594.4	Left	FI (2) R 5s	TR	TR	
10790	TERRENE LANDING LIGHT	592.1	Left	FI (2) W 5s	TR	NR	
<b>White River</b>							
10795	- Mouth (Old)	590.6	Right				
<b>LOWER MISSISSIPPI RIVER</b>							
10800	CUMBYVILLE LIGHT	590.3	Right	FI W 4s	NG	SG	
10805	<b>ROSEDALE, MS</b>	589.0	Left				
10810	MALONE FIELD LIGHT	587.0	Right	FI W 4s	SG	NG	
10815	RIVERTON MIDDLE BAR LIGHT	585.2	Left	FI (2) W 5s	NR	TR	
<b>Rosedale-Bolivar Harbor</b>							
10820	- Entrance	584.5	Left				
10825	JANOUSH MARINE LIGHT	01.5	Left	FI (2) R 6s			Private aid.
10830	ROSEDALE-BOLIVAR PORT LIGHTS (2)	02.2	Left	FI (2) 6s			Private aids.
10835	JIMMY SANDERS SEED COMPANY LIGHT	02.3	Left	FI (2) R 6s			Private aid.
<b>LOWER MISSISSIPPI RIVER</b>							
10840	PRIDE POINT LIGHT	583.8	Left	FI (2) R 5s	TR	TR	
<b>Arkansas River</b>							
10845	- Mouth	582.2	Right				
<b>LOWER MISSISSIPPI RIVER</b>							
10850	ARKANSAS RIVER LIGHT	581.3	Left	FI (2) W 5s	TR	NR	
10855	NAPOLEON LIGHT	578.9	Right	FI W 4s	NG	SG	
10860	Caulk Daybeacon	576.5	Right		SG	NG	
10865	CAULK NECK LIGHT	575.0	Left	FI (2) W 5s	NR	TR	
10870	CATFISH POINT LOWER LIGHT	572.2	Left	FI (2) W 5s	TR	NR	
10875	BUNGE CORPORATION TERMINAL LIGHTS (2)	570.6	Right	FI G 6s			Private aids.
10885	CYPRESS BEND LIGHT	568.6	Right	FI G 4s	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
10890	CHICOT CITY LIGHT	567.1	Right	FI W 4s	SG	NG	
10895	EUTAW BAR LIGHT	565.2	Left	FI (2) W 5s	NR	TR	
10900	CHOCTAW BEND LIGHT	562.8	Left	FI (2) R 5s	TR	TR	
10905	MOUNDS CREVASSE LOWER LIGHT	559.8	Left	FI (2) R 5s	TR	TR	
10910	BOLIVER LIGHT	556.8	Left	FI (2) R 5s	TR	TR	
10915	<b>ARKANSAS CITY, AR</b>	556.5	Right				
10920	HUNTINGTON POINT LIGHT	555.2	Left	FI (2) R 5s	TR	TR	
10930	LITTLE BIG INCH DOCK LIGHTS (2)	554.0	Right	FI G 6s			Private aids.
10935	YELLOW BEND HARBOR LIGHT	553.6	Right	FI G 6s			Private aid.
10945	ASHBROOK NECK LIGHT	548.8	Right	FI W 4s	SG	NG	
10950	ISLAND 82 MIDDLE BAR LIGHT	546.8	Left	FI (2) W 5s	NR	TR	
10955	MILLER BEND LIGHT	545.0	Left	FI (2) R 5s	TR	TR	
10960	MILLER BEND LOWER LIGHT	543.9	Left	FI (2) R 5s	TR	TR	
10965	LA GRANGE TOWHEAD LIGHT	538.2	Left	FI (2) R 5s	TR	NR	
10970	<b>GREENVILLE, MS</b>	537.2	Left				
	<b>Lake Ferguson</b>						
10975	<b>- Entrance</b>	537.0	Left				
10980	GREENVILLE SHIPBUILDING LIGHTS (3)	01.3	Left	FI (2) R 6s			Private aids.
10985	MISSISSIPPI MARINE LIGHT	01.3	Left	FI (2) R 6s			Private aid.
10990	MISSISSIPPI MARINE DRYDOCK LIGHTS (2)	01.5	Left	FI (2) R 6s			Private aids.
10995	FARMERS GRAIN TERMINAL LIGHTS (2)	02.1	Left	FI (2) R 6s			Private aids.
11000	TRANSMONTAIGNE DOCK LIGHTS	01.6	Left	FI (2) R 6s			Private aids.
11005	LAS VEGAS CASINO LIGHTS (2)	03.5	Left	FI (2) R 6s			Private aids.
11007	TRANSMONTAIGNE DOCK LIGHT	04.2	Left	FI (2) R 6s			Private aid.
11010	TRANSMONTAIGNE DOCK LIGHT	04.4	Left	FI (2) R 6s			Private aid.
11015	GREENVILLE TERMINAL LIGHT	00.7	Left	FI (2) R 6s			Private aid.
11020	BUNGE CORPORATION CONVEYOR LIGHT	06.4	Left	FI (2) R 6s			Private aid.
11025	WARREN PETROLEUM DOCK LIGHTS (2)	06.6	Left	FI (2) R 6s			Private aid.
11030	<b>U.S. COAST GUARD DEPOT GREENVILLE</b>	02.0	Left	F W			No dayboards, light mounted on CG mooring tower.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
<b>LOWER MISSISSIPPI RIVER</b>							
11035	WARFIELD POINT LIGHT	537.0	Left	<b>FI (2) W</b> 5s	TR	NR	
11040	WATERWAYS MARINE OF GREENVILLE LIGHT	536.0	Left	<b>FI (2) R</b> 6s			Private aid.
11043	SPANISH MOSS LIGHT	534.2	Right	<b>FI W</b> 4s	NG	SG	
11050	VAUCLUSE BEND LIGHT	533.1	Right	<b>FI W</b> 4s	NG	SG	
11055	<b>Greenville Bridge</b>	531.3					CLEARANCES: Horizontal, main channel span, 800.0 feet; vertical, main channel span, 130.1 feet above zero on bridge gage.
11077	AMERICAN BAR LIGHT	527.1	Left	<b>FI (2) W</b> 5s	TR	NR	
11080	LAKEPORT LIGHT	525.0	Right	<b>FI W</b> 4s	NG	NG	
11085	WALNUT POINT LIGHT	522.5	Left	<b>FI (2) W</b> 5s	NR	TR	
11090	STELLA LIGHT	519.1	Left	<b>FI (2) R</b> 5s	TR	TR	
11095	Kentucky Bend Daybeacon	518.1	Left		TR	TR	
11100	KENTUCKY BEND FOOT LIGHT	516.0	Left	<b>FI (2) W</b> 5s	TR	NR	
11105	ISLAND 88 BAR LIGHT	514.1	Right	<b>FI W</b> 4s	NG	SG	
11110	<b>GRAND LAKE, AR</b>	513.0	Right				
11115	GRAND LAKE LIGHT	511.5	Right	<b>FI W</b> 4s	SG	NG	
11120	CAROLINA LANDING LIGHT	508.8	Left	<b>FI (2) W</b> 5s	NR	TR	
11125	CORREGIDOR LIGHT	507.0	Left	<b>FI (2) W</b> 5s	TR	NR	
11130	SARAH ISLAND LIGHT	504.5	Right	<b>FI W</b> 4s	NG	SG	
11135	Pittman Island Daybeacon	503.5	Right		SG	SG	
11140	OPOSSUM POINT LOWER LIGHT	502.4	Right	<b>FI W</b> 4s	SG	NG	
11145	SKIPWITH BAR LIGHT	499.5	Left	<b>FI (2) W</b> 5s	NR	TR	
11150	MILLER LANDING DOCK LIGHT	497.4	Left	<b>FI (2) R</b> 6s			Private aid.
11155	HOLLY RIDGE LIGHT	495.1	Left	<b>FI (2) W</b> 5s	TR	NR	
11160	MAGNOLIA RESOURCES DOCK LIGHTS (2)	494.4	Left	<b>FI (2) R</b> 6s			Private aids.
11165	LOUISIANA BAR LIGHT	491.0	Right	<b>FI W</b> 4s	NG	SG	
11170	STACK ISLAND LIGHT	488.2	Right	<b>FI G</b> 4s	SG	SG	
11175	<b>LAKE PROVIDENCE, LA</b>	487.5	Right				
11180	STACK ISLAND LOWER LIGHT	485.5	Right	<b>FI G</b> 4s	SG	SG	
<b>Lake Providence Harbor</b>							
11185	<b>- Entrance</b>	483.4					
<b>LOWER MISSISSIPPI RIVER</b>							
11190	SHORTS LIGHT	482.4	Right	<b>FI G</b> 4s	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
11195	CHINAMAN LIGHT	480.6	Right	FI W 4s	SG	NG	
11200	FITLER BEND LIGHT	478.8	Left	FI (2) W 5s	NR	TR	
11210	FITLER POINT LIGHT	475.0	Left	FI (2) R 5s	TR	TR	
11215	SEITZ LIGHT	472.1	Left	FI (2) W 5s	TR	NR	
11220	COTTONWOOD BAR POINTWAY LIGHT	470.2	Right	FI W 4s	NG	SG	
11225	BUNGE GOODRICH TERMINAL LIGHTS (2)	468.6	Right	FI G 6s			Private aids.
11235	GOODRICH LIGHT	466.9	Right	FI G 4s	SG	SG	
11245	WILLOW POINT LIGHT	461.6	Left	FI (2) W 5s	NR	TR	
11250	BELLE ISLAND CORNER LIGHT	458.6	Left	FI (2) W 5s	TR	NR	
11255	BUNGE DOCK LIGHTS (4)	457.2	Right	FI G 6s			Private aids.
11260	ROSEHILL LIGHT	454.8	Right	FI G 4s	SG	SG	
11265	Milliken Bend Daybeacon	452.6	Right		SG	SG	
11270	CABIN TEELE LIGHT	449.2	Right	FI W 4s	SG	NG	
11275	MARSHALL POINT CUT-OFF LIGHT	446.5	Left	FI (2) W 5s	NR	TR	
11280	JOSEPH HENRY LIGHT	445.2	Left	FI (2) W 5s	TR	NR	
11295	FARMERS GRAIN TERMINAL LIGHTS (2)	442.1	Right	FI G 6s			Private aids.
11300	KINGS POINT LIGHT	439.8	Left	FI (2) R 5s	NR	TR	
11305	CENTENNIAL ISLAND LIGHT	437.3	Left	FI (2) R 5s	TR	TR	
<b>Yazoo River</b>							
<i>Many waterfront facilities exist in Vicksburg Harbor and on into the Yazoo River. Most of these facilities display privately maintained aids to navigation.</i>							
11310	<b>- Mouth</b>	437.2	Left				
11315	<b>VICKSBURG, MS</b>	00.0	Left				
<b>Vicksburg Harbor</b>							
11320	BUNGE CORPORATION LIGHTS (2)	00.7	Left	FI (2) R 6s			Private aids.
11325	HARRAH'S CASINO LIGHTS (2)	01.2	Left	FI (2) R 6s			Private aids.
11330	CITY OF VICKSBURG LIGHT	01.3	Left	FI (2) R 6s			
11335	QUAKER STATE OIL LIGHTS (2)	03.6	Left	FI (2) R 6s			Private aids.
11340	MAGNOLIA MARINE DOCK LIGHTS (2)	03.8	Left	FI (2) R 6s			Private aids.
11345	HOLNAM BARGE LIGHTS (2)	04.0	Left	FI (2) R 6s			Private aids.
11350	BIG RIVER SHIPBUILDERS LIGHTS (2)	04.2	Left	FI (2) R 6s			Private aids.
11355	FALCO LIGHTS (2)	04.4	Left	FI (2) R 6s			Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
11360	ERAGON LIGHTS (3)	05.0	Left	<b>FI (2) R</b> 6s			Private aids.
11365	MAGNOLIA MARINE DOCK LIGHTS (2)	05.1	Left	<b>FI (2) R</b> 6s			Private aids.
<b>LOWER MISSISSIPPI RIVER</b>							
11375	AMERISTAR CASINO LIGHTS (2)	436.0	Left	<b>FI (2) R</b> 6s			Private aids.
11380	<b>Vicksburg Railway and Highway Bridge</b>	435.8					CLEARANCES: Horizontal, main channel span, 800.0 feet; vertical, 116.3 feet above zero on Vicksburg gage.
11385	<b>I-20 Highway Bridge</b>	435.7					CLEARANCES: Horizontal, 846.0 feet; vertical, 116.2 feet above zero on Vicksburg gage.
11395	CYPRESS BUNCH LIGHT	434.9	Left	<b>FI (2) W</b> 5s	TR	NR	High intensity directional beam oriented upstream.
11400	MISSISSIPPI POWER DOCK LIGHTS (3)	433.2	Left	<b>FI (2) R</b> 6s			Private aids.
11407	COGGINS LIGHT	429.5	Right	<b>FI W</b> 4s	NG	SG	
11410	Mississippi Power and Light Company Buoy Marks submerged discharge pipe.	427.6	Left		White with orange bands and diamond.		Maintained when Vicksburg gage reads less than 5.9. Private aid.
11415	REID BEDFORD POINT LIGHT	427.5	Right	<b>FI W</b> 4s	SG	NG	
11425	DIAMOND LIGHT	424.0	Right	<b>FI W</b> 4s	NG	SG	
11430	SARGENT POINT LIGHT	422.2	Right	<b>FI W</b> 4s	SG	NG	
11435	NEWTOWN BEND LIGHT	420.1	Left	<b>FI (2) W</b> 5s	NR	TR	
11440	CANON POINT LIGHT	418.3	Left	<b>FI (2) W</b> 5s	TR	NR	
11445	TOGO ISLAND LIGHT	415.0	Right	<b>FI W</b> 4s	NG	SG	
11455	BUCKRIDGE LIGHT	412.5	Right	<b>FI W</b> 4s	SG	NG	
11460	BROOKS LIGHT	409.5	Left	<b>FI (2) W</b> 5s	NR	TR	
11470	GRAND GULF ISLAND LIGHT	404.9	Left	<b>FI (2) R</b> 5s	TR	TR	
11475	WHITEHALL FIELD LIGHT	402.3	Left	<b>FI (2) W</b> 5s	TR	NR	
11480	AUBIC LIGHT	399.4	Right	<b>FI W</b> 4s	NG	SG	
11485	BUNGE DOCK LIGHTS (2)	396.4	Right	<b>FI G</b> 6s			Private aids.
11490	BONDURANT TOWHEAD LIGHT	393.8	Left	<b>FI (2) W</b> 5s	NR	TR	
11495	HART LIGHT	389.8	Left	<b>FI (2) R</b> 5s	TR	TR	
11500	RODNEY POINT CUT-OFF LIGHT	387.0	Left	<b>FI (2) W</b> 5s	TR	NR	
11505	OLD LEVEE LIGHT	385.2	Right	<b>FI W</b> 4s	NG	SG	
11510	KEMPE SAND DIKE LIGHT	383.2	Right	<b>FI G</b> 4s	SG	SG	
11515	FARMERS GRAIN DOCK LIGHTS (2)	381.8	Right	<b>FI G</b> 6s			Private aids.
11520	ASHLAND LIGHT	378.1	Left	<b>FI (2) W</b> 5s	NR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
11530	HOLE IN THE WALL LIGHT	373.2	Right	FI W 4s	NG	SG	
11540	GILES BEND CUT-OFF LIGHT	367.7	Left	FI (2) W 5s	NR	NR	
11550	NATCHEZ BEAM LIGHT	364.8	Left	FI (2) R 5s		TR	
11555	<b>NATCHEZ, MS</b>	364.2	Left				
11565	<b>Natchez-Vidalia Dual Bridge</b>	363.3					CLEARANCES: Horizontal, two main channel spans, 785.8 feet; vertical, 125.6 feet above zero on Natchez Bridge gage. 77.09 feet above 100 year flood stage.
11570	<b>VIDALIA, LA</b>	363.3	Right				
11575	RIVER CEMENT DOCK LIGHTS (2)	362.2	Left	FI (2) R 6s			Private aids.
11585	NATCHEZ CHEMICAL DOCK LIGHT	361.7	Left	FI (2) R 6s			Private aid.
11590	BUNGE DOCK LIGHT	361.7	Right	FI G 6s			Private aid.
11595	PORT COMMISSION DOCK LIGHTS (2)	361.6	Left	FI (2) R 6s			Private aids.
	<b>Natchez Island</b>						
11605	MORVILLE UPPER LIGHT	356.5	Right	FI G 4s	NG	SG	
11615	WARNICOTT BAR LIGHT	351.3	Right	FI G 4s	SG	SG	
11620	ST. CATHERINE BAR LIGHT	348.6	Right	FI W 4s	SG	NG	
11625	DESTRUCTION LIGHT	346.1	Left	FI (2) W 5s	NR	NR	
11630	GLASSCOCK LIGHT	343.7	Right	FI W 4s	NG	SG	
11640	FAIRVIEW LIGHT	338.0	Right	FI W 4s	SG	NG	
11645	BLACK HILLS LIGHT	337.7	Left	FI (2) W 5s	NR	TR	
11650	JOE PIERCE LIGHT	333.0	Left	FI (2) W 5s	TR	TR	
11660	GRAHM BEND MIDDLE LIGHT	330.0	Right	FI G 4s	SG	SG	
11665	GRAHAM BEND LOWER LIGHT	328.3	Right	FI W 4s	SG	NG	
11670	PALMETTO BEND UPPER LIGHT	325.8	Left	FI (2) W 5s	NR	TR	
11680	BOB BOLES LIGHT	321.8	Left	FI (2) W 5s	TR	NR	
11685	BLACK HAWK LIGHT	318.3	Right	FI W 4s	NG	SG	
11690	BLACK HAWK POINT LIGHT	316.0	Right	FI W 4s	SG	NG	
11695	OLD RIVER CONTROL STRUCTURE LIGHT Marks lowsill inflow entrance.	314.5	Right	FI Y 4s			Maintained by U.S. Army Corps of Engineers.
11700	FORT ADAMS LIGHT	311.4	Left	FI (2) W 5s	NR	TR	
11705	WILKINSON LIGHT	310.0	Left	FI (2) R 5s	TR	TR	
11710	LANGSIDE LIGHT	308.5	Left	FI (2) W 5s	TR	NR	
11715	LUM LIGHT	305.6	Right	FI W 4s	NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
<b>Red River (Old River)</b>							
<i>Old River Lock; Entrance to Old Red, Red, Black, Ouachita and Atchafalaya River Systems.</i>							
11725	<b>- Mouth</b>	304.0	Right				
11727	OLD RIVER LIGHT	303.8	Right	<b>FI G 4s</b>	SG	SG	
<b>LOWER MISSISSIPPI RIVER</b>							
11735	<b>ANGOLA, LA</b>	302.7	Left				
11740	SMITHLAND LOWER LIGHT	300.2	Right	<b>FI G 4s</b>	SG	SG	
11745	HOG POINT LIGHT	297.5	Right	<b>FI G 4s</b>	SG	SG	
11750	LEATHERMAN POINT LIGHT	295.0	Right	<b>FI G 4s</b>	SG	NG	
11753	TUNICA BLUFF LIGHT	292.9	Left	<b>FI (2) R 5s</b>	NR	TR	
11755	RATCLIFF LIGHT	289.8	Left	<b>FI (2) R 5s</b>	TR	TR	
11760	GREENWOOD LIGHT	288.6	Left	<b>FI (2) R 5s</b>	TR	NR	
11765	BRUNETTE LIGHT	285.4	Right	<b>FI W 4s</b>	NG	NG	
11770	SEBASTAPOL LIGHT	283.3	Left	<b>FI (2) R 5s</b>	NR	TR	
11785	NEW TEXAS LIGHT	279.7	Right	<b>FI G 4s</b>	SG	SG	
11790	Morganza Bend Daybeacon	278.4	Right		SG	SG	
11795	MORGANZA CREVASSE LIGHT	277.2	Right	<b>FI G 4s</b>	SG	SG	
11800	BOIES POINT LIGHT	275.5	Right	<b>FI G 4s</b>	SG	NG	
11805	ARROW BEND LIGHT	272.2	Left	<b>FI (2) W 5s</b>	NR	NR	
11810	RED STORE LIGHT	269.5	Right	<b>FI G 4s</b>	NG	SG	
11815	GRAVE YARD LIGHT	268.4	Right	<b>FI G 4s</b>	SG	NG	
11825	<b>BAYOU SARA, LA</b>	265.7	Left				
11830	<b>ST. FRANCISVILLE, LA</b>	265.5	Left				
11835	BAYOU SARA BEND LIGHT	264.8	Left	<b>FI (2) R 5s</b>	NR	TR	
11840	CAJUN ELECTRIC POWER LIGHTS (6)	263.0	Right	<b>FI G 6s</b>			Private aids.
11845	CROWN VANTAGE INTAKE LIGHTS (2)	260.0	Left	<b>FI (2) R 6s</b>			Private aids.
11848	TRANSMONTAIGE DOCK LIGHTS (2)	259.9	Left	<b>FI (2) R 6s</b>			Private aids.
11850	GRAND BAY LIGHT	258.8	Right	<b>FI G 4s</b>	NG	SG	
11855	HERMITAGE LIGHT	257.6	Right	<b>FI G 4s</b>	NG	SG	
11860	PORT HUDSON LIGHT	254.5		<b>FI (2) R 5s</b>	NR	TR	
11865	AMOCO PIPELINE COMPANY LIGHTS (2) Marks mooring dolphins.	253.6	Left	<b>FI (2) R 6s</b>			Private aids.
11870	PROFIT ISLAND LIGHT	252.8	Left	<b>FI (2) R 5s</b>	NR	TR	
11875	FALSE RIVER LIGHT	251.0	Right	<b>FI G 4s</b>	NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>LOWER MISSISSIPPI RIVER</b>							
11885	SOLITUDE LIGHT	249.0	Right	<b>FI G</b> 4s	SG	NG	
11895	SPRINGFIELD BEND LIGHT	244.8	Left	<b>FI (2) R</b> 5s	TR	TR	
11900	DEVILS SWAMP LIGHT	242.4	Left	<b>FI (2) R</b> 5s	TR	TR	
11915	ALLENDALE LIGHT	239.9	Right	<b>FI G</b> 4s	SG	SG	
11925	LOBDELL LIGHT	238.0	Right	<b>FI G</b> 4s	SG	NG	
	<b>Baton Rouge Harbor</b>						
11930	<b>- Entrance</b>	235.3	Left				
<b>LOWER MISSISSIPPI RIVER</b>							
11940	BEN BURMAN LIGHT	235.0	Left	<b>FI (2) R</b> 5s	NR	TR	
11945	RHONE-POULENC BASIC CHEMICAL LIGHTS (2)	234.2	Left	<b>FI (2) R</b> 6s			Private aids.
11950	HOLNAM DOCK LIGHTS (2)	234.2	Left	<b>FI (2) R</b> 6s			Private aids.
11960	<b>Baton Rouge Bridge</b>	233.9					CLEARANCES: Horizontal, center channel span, 623.7 feet, easterly channel span, 748.0 feet, westerly channel span, 443.0 feet; vertical, 110.0 feet above MLW for all navigable channels and 112.9 feet above zero on Baton Rouge gage.

*For aids to navigation listings below Baton Rouge Bridge see Coast Guard Light List Vol. IV, Gulf Coast.*

# Section 12

## Upper Mississippi River Minneapolis Harbor to Winona, MN

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
<p>The Upper Mississippi River rises at Lake Itasca, Minnesota, and flows generally southward to join the Ohio River at Cairo, Illinois. The head of navigation is the Soo Line Railroad Bridge, mile 857.6 at Minneapolis Upper Harbor, Minnesota.</p> <p>From the head of navigation to Lock and Dam No. 26, at Alton, Illinois, mile 203.1; the river is improved with locks and dams providing a project depth of 9.0 feet. Below Alton, Illinois to mile 0.0 at Cairo, Illinois a project depth of 9.0 feet is maintained by dredging when necessary.</p> <p>Between mile 194.3 and mile 184.0, the open river Chain of Rocks Reach is bypassed by the Chain of Rocks Canal, containing Lock No. 27. The canal also has a project depth of 9.0 feet.</p>						
<b>UPPER MISSISSIPPI RIVER</b>						
<b>Minneapolis Upper Harbor</b>						
11970	<b>- Entrance</b> Upstream end of 9.0 foot channel.	857.6				
<b>UPPER MISSISSIPPI RIVER</b>						
11975	<b>Soo Line Railroad Bridge</b>	857.6				CLEARANCES: Horizontal, 87.0 feet; vertical, 28.3 feet for mid-60.0 feet of span above flat pool.
11980	HOLNAM DOCK LIGHTS (3)	857.5	Right	FI G 6s		Private aids.
11985	RIVER SERVICES TERMINAL LIGHT	857.4	Right	FI G 6s		Private aid.
11990	RIVERSIDE DOCK LIGHTS (2)	857.1	Left	FI (2) R 6s		Private aids.
11995	<b>Lowry Avenue Highway Bridge</b>	856.5				CLEARANCES: Horizontal, main channel span, 143.3 feet; vertical, main channel span, 33.0 feet above normal pool.
12000	<b>Upper Northern Pacific Railroad Bridge</b>	855.8				CLEARANCES: Horizontal, main channel span, 150.0 feet; vertical, main channel span, 27.3 feet above normal pool.
12010	<b>Broadway Avenue Bridge</b>	855.4				CLEARANCE: Horizontal, 229.0 feet; vertical, 27.8 feet above normal pool for mid-176.0 feet of channel span.
12015	<b>New Plymouth Avenue Highway Bridge</b>	855.0				CLEARANCES: Horizontal, 253.0 feet; vertical, 26.6 feet above normal pool for mid-210 feet of main span.
12020	MOORING CELL NO. 5 LIGHT	854.8	Right	FI G 6s		Private aid.
12025	<b>Upper Great Northern Railroad Bridge</b>	854.4				CLEARANCES: Horizontal, main channel span, 121.0 feet; vertical, main channel span, 24.1 feet above normal pool.
12030	<b>Father Louis Hennepin Suspension Bridge</b>	854.2				CLEARANCES: Horizontal, 483.3 feet; vertical, 34.3 feet above normal pool for entire span.
12035	<b>Hennepin Avenue Highway Bridge</b>	854.2				CLEARANCES: Horizontal, main channel span, 142.2 feet; vertical, main channel span, 23.6 feet above normal pool, at limits of navigation channel.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
12040	<b>Third Avenue Highway Bridge</b>	853.9				CLEARANCES: Horizontal, main channel span, 150.0 feet; vertical, main channel span, 23.3 feet above normal pool, at limits of navigation channel.
12045	<b>Upper St. Anthony Falls Lock</b>	853.8	Right			LOCK: 400 feet long, 56 feet wide. PHONE: 612-333-5336 A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 854.4 to Mile 853.9. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.  <i>Normal upper pool elevation 799.2 feet MSL, normal lower pool elevation 750.0 feet MSL.</i>
12050	<b>Stone Arch Railroad Bridge</b>	853.7				CLEARANCES: Horizontal, main channel span, 56.0 feet; vertical, main channel span, 24.5 feet above normal pool.
12055	MOORING CELL NO. 2 LIGHT	853.6	Right	<b>FI G 6s</b>		Private aid.
12065	<b>Lower St. Anthony Falls Lock</b>	853.4	Right			LOCK: 400 feet long, 56 feet wide. PHONE: 612-332-3660 A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 854.4 to Mile 853.9. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.  <i>Normal upper pool elevation 750.0 feet MSL, normal lower pool elevation 725.1 feet MSL.</i>
12070	<b>I-35 Highway Bridge</b>	853.3				CLEARANCES: Horizontal, 390.0 feet between left pier and lock guide wall; vertical, 64.1 feet above normal pool, 20.0 feet from lock guide wall.
12075	<b>Cedar Avenue Highway Bridge</b>	853.2				CLEARANCES: Horizontal, main channel span, 255.4 feet; vertical, main channel span, 28.6 feet above normal pool, at limits of navigation channel.
12080	UNIVERSITY DOCK LIGHT	853.1	Left	<b>FI (2) R 6s</b>		Private aid.
12085	<b>MINNEAPOLIS, MN</b>	853.0	Right			
12090	<b>Burlington Northern City 9 Bridge</b>	853.0				CLEARANCES: Horizontal, main channel span, 160.0 feet; vertical, main channel span, 39.4 feet above normal pool, at limits of navigation channel.
12095	<b>Washington Avenue Highway Bridge</b>	852.7				CLEARANCES: Horizontal, main channel span, 228.7 feet; vertical, main channel span, 70.6 feet above normal pool, at limits of navigation channel.
12115	<b>Dartmouth Avenue Highway Bridge</b>	851.8				CLEARANCES: Horizontal, main channel span, 286.5 feet; vertical, main channel span, 64.8 feet above normal pool.
12120	<b>Franklin Avenue Highway Bridge</b>	851.5				CLEARANCES: Horizontal, main channel span, 275.0 feet; vertical, main channel span, 55.0 feet at center of channel span above normal pool, 41.0 feet above normal pool at limits of navigation channel.
12125	Meeker Island Daybeacon	851.1	Right		NG NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
12130	<b>Chicago, Milwaukee, St. Paul and Pacific Railroad Bridge</b>	850.7				CLEARANCES: Horizontal, main channel span, 310.0 feet; vertical, main channel span, 76.1 feet above pool.
12135	<b>Lake Street-Marshall Avenue Bridge</b>	849.9				CLEARANCES: Horizontal, 350.0 feet between margins of the channel as measured at right angles at flat pool stage; vertical, 57.1 feet for mid-350.0 feet of channel above flat pool elev. 725.1 feet, 65.75 feet for mid-300.0 feet of channel above flat pool elev. 725.1 feet, 53.28 feet for mid 350.0 feet of channel above 2% flowline elev. 729.0 feet, 61.85 feet for mid 300.0 feet of channel above 2% flowline elev. 729.0 feet.
12140	<b>Lake Street-Marshall Avenue Highway Bridge</b>	849.9				CLEARANCES: Horizontal, main channel span, 228.0 feet; vertical, main channel span, 60.6 feet at center of channel span above normal pool.
12145	Groveland Park Daybeacon	849.9	Left		NR NR	
12150	<b>Ford Parkway Bridge</b>	847.8				CLEARANCES: Horizontal, main channel span, 188.0 feet; vertical, main channel span, 55.0 feet above pool.
12155	<b>Lock and Dam No. 1</b>	847.6	Right			TWIN LOCKS: Both 400 feet long, 56 feet wide. PHONE: 612-724-2971 A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 848.1 to Mile 847.8. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 725.1 feet MSL, equal to 14.5 feet on upper gage. Normal lower pool elevation 687.2 feet MSL, equal to 7.5 feet on lower gage.</i>					
12160	<b>Fort Snelling Bridge</b>	845.5				CLEARANCES: Horizontal, main channel span, 258.3 feet between pier faces at flat pool; vertical, 88.3 feet above pool.
12165	Pike Island Daybeacon	844.6	Right		SG NG	
12170	Shelton Daybeacon	844.4	Left		NR NR	
12175	Minnesota River Mouth Daybeacon	844.0	Right		SG	
	<b>Minnesota River</b>					
	<i>For aids on the Minnesota River see table of contents.</i>					
12180	<b>- Mouth</b>	844.0	Right			
	<b>UPPER MISSISSIPPI RIVER</b>					
12185	Goiner Daybeacon	843.8	Right		NG	
12190	<b>Lexington Avenue Bridge</b>	843.2				CLEARANCES: Horizontal, main channel span, 330.0 feet; vertical, main channel span, 64.2 feet, 50.0 feet riverward of left pier; 68.2 feet, 50.0 feet riverward of right pier, above normal pool.
12200	Cliff Station Daybeacon	843.0	Right		SG NG	
12215	KOCH FUEL DOCK LIGHTS (2)	842.2	Left	<b>FI (2) R 6s</b>		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
12220	ADM DOCK LIGHTS (3)	841.7	Left	FI (2) R 6s		Private aids.
12225	ADM DOCK LIGHTS (2) Marks waterfront facility.	841.6	Left	FI (2) R 6s		Private aids.
12230	<b>Omaha Railroad Drawbridge</b>	841.4				CLEARANCES: Horizontal, 160.0 feet, riverward draw only; vertical, closed, 22.3 feet above normal pool, 25.3 feet above zero gage. Mile 839.3. CALL SIGN: KUZ 545, channels 14 and 16.
12235	Cherokee Heights Daybeacon	841.2	Right		NG NG	
12245	<b>New Smith Avenue Highway Bridge</b>	840.4				CLEARANCE: Horizontal, 492.0 feet; vertical, 63.0 feet above normal pool for mid-442.0 feet of span.
12250	<b>Wabasha Street Highway Bridge</b>	839.5				CLEARANCES: Horizontal, channel span, 316.0 feet; vertical at left descending pier face 74.9 feet above pool, at right descending pier face 56.3 feet above pool, at center span 77.6 feet above pool.
12255	UNO-VEN DOCK LIGHTS (2)	839.4	Right	FI G 6s		Private aids.
12260	<b>Chicago and North Western Railroad Drawbridge</b>	839.2				CLEARANCES: Horizontal, 158.0 feet between sheer fences; vertical, open, 71.7 feet above normal pool, 74.7 feet above zero on this bridge gage; vertical, closed 25.1 feet above normal pool, 28.4 feet above zero on bridge gage. CALL SIGN: KUZ 546, channels 14 and 16.
12265	<b>Robert Street Highway Bridge</b>	839.2				CLEARANCES: Horizontal, main channel span, 158.0 feet between sheer fences; vertical, 59.6 feet, 79.0 feet to right and left of center of channel span above normal pool; 62.6 feet above zero on Chicago and North Western Bridge gage.
12270	<b>ST. PAUL, MN (Sibley Street)</b>	839.1				
12275	<b>ST. PAUL, MN (Lamberts Landing)</b>	839.0	Left			
12280	<b>Lafayette Street Highway Bridge</b>	838.7				CLEARANCES: Horizontal, main channel span, 350.0 feet; vertical, main channel span, 59.6 feet above normal pool.
12285	FARM BUREAU DOCK LIGHT	838.6	Right	FI G 6s		Private aid.
12290	PIGS EYE LIGHT	836.0	Right	FI W 4s	NG NG	
12295	<b>Belt Line Railroad Drawbridge</b>	835.7				CLEARANCES: Horizontal, left channel span, 175.5 feet, right channel span, 174.58 feet; vertical, closed, 20.6 feet, open, 83.2 feet above normal pool. CALL SIGN: KUZ 544, channels 14 and 16.
12305	Kaposia Daybeacon	834.4	Right		NG NG	
12310	RED ROCK UPPER LIGHT	833.1	Left	FI (2) W 5s	NR NR On rock mound.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
12315	<b>I-494 Bridge</b>	832.5				CLEARANCES: Horizontal, main channel span, 407.2 feet between pier faces; vertical, at center of channel span, 64.3 feet above flat pool and 45.68 feet above 1965 high water, and at pier faces, 63.2 feet above flat pool and 44.58 feet above 1965 high water.
12320	NEWPORT TERMINAL LIGHTS (2) Marks mooring facilities.	832.2	Left	<b>FI (2) R 6s</b>		Private aids.
12325	Newport Island Upper Daybeacon	832.0	Right		NG	
12330	Newport Island Daybeacon	831.7	Right			NG
12335	Newport Daybeacon	831.1	Left			NR
12340	Newport Lower Daybeacon	831.0	Left			NR
12345	<b>NEWPORT, MN</b>	830.9	Left			
12350	<b>St. Paul Park Railroad and Highway Drawbridge</b>	830.3				CLEARANCES: Horizontal, 195.0 at east and west draw openings; vertical, closed, 19.4 feet above normal pool, and 27.0 feet above zero on this bridge gage.
12355	ASHLAND OIL DOCK LIGHTS (2)	830.0	Left	<b>FI (2) R 6s</b>		Private aids.
12360	Merrimac Island Daybeacon	829.7	Right		NG SG	
12365	MERRIMAC ISLAND LIGHT	829.4	Right	<b>FI G 4s</b>	SG SG On rock mound.	
12370	MERRIMAC LIGHT	828.6	Right	<b>FI W 4s</b>	SG NG	
12375	GREY CLOUD SLOUGH LIGHT	827.7	Left	<b>FI (2) W 5s</b>	TR NR On multi-pile.	
12380	ROBINSONS LIGHT	826.9	Left	<b>FI (2) W 5s</b>	TR NR	
12385	SHIELY DOCK LIGHTS (2)	826.6	Left	<b>FI (2) R 6s</b>		Private aids.
12390	ROBINSONS ROCKS LIGHT	826.1	Right	<b>FI W 4s</b>	NG SG On pile.	
12395	PINE BEND HEAD LIGHT	825.6	Right	<b>FI G 4s</b>	SG SG On pile.	
12400	Pine Bend Landing Daybeacon	824.5	Right		SG SG	
12405	PINE BEND FOOT LIGHT	823.8	Right	<b>FI G 4s</b>	SG SG On single pile steel.	
12410	Island 13 Daybeacon	823.3	Right		SG NG On pile.	
12415	GREY CLOUD LANDING LIGHT	822.6	Left	<b>FI (2) W 5s</b>	NR TR	
12420	Grey Cloud Daybeacon	821.8	Left		TR NR On rock mound.	
12425	BOULANGER BEND LIGHT	821.1	Right	<b>FI W 4s</b>	NG SG On pier.	
12430	BOULANGER TOWHEAD LIGHT	820.5	Right	<b>FI G 4s</b>	SG SG On rock mound.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
12435	BOULANGER BEND LOWER LIGHT	820.2	Right	FI G 4s	SG	SG	
					On pier.		
12445	GREY CLOUD ISLAND LIGHT	819.4	Left	FI (2) R 5s	TR	TR	
					On multi steel pile.		
12450	FREEBORN ISLAND LIGHT	818.9	Left	FI (2) W 5s	TR	NR	
					On pile.		
12455	NININGER LIGHT	818.1	Right	FI W 4s	NG	SG	
12460	Nininger Daybeacon	817.8	Right		SG	NG	
12465	Freeborn Island Lower Daybeacon	816.5	Left		TR	TR	
12470	Streckfus Daybeacon	816.1	Left		TR	TR	
12475	<b>Lock and Dam No. 2</b> Mooring facilities located 0.8 miles above lock, left bank.	815.2	Right				LOCK: 600 feet long, 110 feet wide. A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 815.3 to Mile 815.1. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 687.2 feet MSL, equal to 22.0 feet on upper gage. Normal lower pool elevation 675.0 feet MSL, equal to 13.0 feet on lower gage.</i>						
12490	Hastings Daybeacon	814.1	Right			NG	
12495	<b>Hastings Highway Bridge</b>	813.9					CLEARANCES: Horizontal, main channel span, 502.0 feet; vertical, main channel span, 63.8 feet above normal pool.
12500	<b>HASTINGS, MN</b>	813.8	Right				
12505	<b>Hastings Railroad Drawbridge</b>	813.7					CLEARANCES: Horizontal, 307.0 feet; vertical, closed, 23.0 feet, open, 60.0 feet above normal pool. CALL SIGN: KTD 538, channels 14 and 16.
12510	HASTINGS LIGHT	813.0	Right	FI W 4s	SG	NG	
12515	Point Douglas Upper Daybeacon	812.7	Left		NR		
12520	<b>POINT DOUGLAS, MN</b>	812.5	Left				
12525	Point Douglas Daybeacon	812.5	Left			NR	
12530	Sunday Daybeacon	811.5	Left		TR	NR	
12535	<b>PRESCOTT, WI</b>	811.4	Left				
	<b>St. Croix River</b>						
	<i>For aids on the St. Croix River see table of contents.</i>						
12540	<b>- Mouth</b>	811.3	Left				
<b>UPPER MISSISSIPPI RIVER</b>							
12545	PRESCOTT ISLAND LIGHT	810.2	Right	FI W 4s	NG	NG	
12550	PRESCOTT LOWER LIGHT	809.4	Left	FI (2) W 5s	NR	NR	
12555	Island 20 Upper Daybeacon	808.9	Right			NG	
12560	Island 20 Middle Daybeacon	808.7	Right		NG		
12565	Island 20 Daybeacon	807.9	Left		NR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
12570	FOUR-MILE LIGHT	807.3	Left	<b>FI (2) W</b> 5s	TR	NR	
12575	Four-Mile Bend Daybeacon	806.6	Right		NG	SG	
12580	SMITH BAR UPPER LIGHT	806.0	Right	<b>FI W</b> 4s	SG	NG	
12585	SMITH BAR LIGHT	805.5	Left	<b>FI (2) W</b> 5s	NR	NR	
12590	SMITHS LANDING LIGHT	804.9	Right	<b>FI W</b> 4s	NG	NG	
12595	<b>SMITHS LANDINGS, WI</b>	804.4	Left				
12600	Smiths Landing Daybeacon	804.0	Left		NR	TR	
12605	Morgan Bar Upper Daybeacon	803.7	Left		TR	NR	
12610	Morgan Bar Daybeacon	803.0	Right		NG	NG	
12615	COULTERS ISLAND LIGHT	802.1	Left	<b>FI (2) W</b> 5s	NR On pier.	NR	
12620	Diamond Bluff Upper Daybeacon	801.6	Right		SG	SG	
12625	DIAMOND BLUFF LIGHT	801.1	Right	<b>FI W</b> 4s	SG	NG	
12630	Diamond Bluff Daybeacon	800.4	Left		NR	NR	
12635	<b>DIAMOND BLUFF, WI</b>	800.3	Left				
12640	DIAMOND BLUFF LOWER LIGHT	800.0	Right	<b>FI W</b> 4s	NG On pier.	NG	
12645	TRIMBELLE RIVER LIGHT	799.3	Left	<b>FI (2) W</b> 5s	NR On rock mound.	TR	
12650	Diamond Bluff Lower Daybeacon	798.2	Left		TR	NR	
12655	PRAIRIE ISLAND COMMUNITY CHANNEL BUOYS (31)		Right		14 Green/17 Red.		Private aids.
12660	STURGEON LAKE LIGHT	797.9	Right	<b>FI W</b> 4s	NG On pier.	SG	
12665	LOCK NO. 3 LIGHT	797.5	Right	<b>FI G</b> 4s	SG On pier.	SG	
12675	<b>Lock and Dam No. 3</b>	796.9	Right				LOCK: 600 feet long, 110 feet wide. PHONE: 612-388-5794 A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 797.0 to Mile 796.8. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memeorial Day through Labor Day annually.
<i>Normal upper pool elevation 675.0 feet MSL, equal to 17.0 feet on upper gage. Normal lower pool elevation 667.0 feet MSL, equal to 14.0 feet on lower gage.</i>							
12677	Island 21 Daybeacon	796.2	Right		SG	SG	
12680	ISLAND 23 LIGHT	794.9	Right	<b>FI W</b> 4s	SG	NG	
12685	TRENTON LIGHT	794.3	Left	<b>FI (2) W</b> 5s	NR	NR	
12690	<b>TRENTON LANDING, WI</b>	794.2	Left				
12695	Marsh Lake Daybeacon	793.9	Left		TR On rock mound.	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
12700	Cannon River Daybeacon	793.1	Right		SG	NG	Removed during ice season and replaced with an unlighted buoy.
12705	ISLAND 24 LIGHT	792.5	Left	<b>FI (2) R 5s</b>	TR	NR	
12710	Red Wing Upper Daybeacon	791.6	Right		NG	SG	
12715	Red Wing Daybeacon	791.2	Right		SG	NG	
12720	<b>RED WING, MN</b>	790.9	Right				
12725	<b>Red Wing Highway Bridge</b>	790.6					CLEARANCES: Horizontal, main channel span, 421.0 feet; vertical, main channel span, 64.7 feet above normal pool.
12730	RED WING LOWER LIGHT	789.9	Left	<b>FI (2) W 5s</b>	NR	NR	
12735	ISLAND 25 LIGHT	789.2	Right	<b>FI W 4s</b>	NG	SG	On pile.
12740	Island 26 Upper Daybeacon	788.4	Right			NG	
12745	Island 26 Daybeacon	788.2	Right		SG		
12750	BAY CITY LIGHT	787.7	Left	<b>FI (2) W 5s</b>	NR	NR	Removed during ice season and replaced with an unlighted buoy.
12755	Wethern Daybeacon	786.2	Right		NG		Removed during ice season and replaced with an unlighted buoy.
12760	LAKE PEPIN HEAD LIGHT	785.4	Left	<b>FI (2) W 5s</b>	NR	TR	On multi-pile.
12765	WACOUTA LIGHT	784.2	Right	<b>FI W 4s</b>	NG	NG	
12770	Wacouta Lower Daybeacon	782.5	Right		SG		
12772	<i>Point No Point Lighted Buoy</i>	779.8	Left	<b>FI (2) R 5s</b>	Red.		
12775	<b>FRONTENAC, MN</b>	779.0	Right				
12780	MAIDEN ROCK LIGHT	776.4	Left	<b>FI (2) W 5s</b>	NR	NR	
12785	<b>STOCKHOLM, WI</b>	774.4	Left				
12790	LAKE CITY POINT LIGHT	772.8	Right	<b>FI G 4s</b>	NG	NG	
12795	<b>LAKE CITY, MN</b>	772.6	Right				
12800	LAKE CITY LIGHT	772.5	Right	<b>FI G 4s</b>			On breakwater.
12805	<b>PEPIN, WI</b>	767.1	Left				
12810	PEPIN LIGHT Marks small boat harbor jetty.	767.0	Left	<b>FI (2) R 5s</b>	TR	TR	
12815	LAKE PEPIN FOOT LIGHT	764.9	Right	<b>FI G 4s</b>	SG	SG	
<b>Chippewa River</b>							
12820	<b>- Mouth</b>	763.5	Left				
<b>UPPER MISSISSIPPI RIVER</b>							
12825	Reads Landing Daybeacon	763.4	Right			NG	
12835	CHIPPEWA VALLEY LIGHT	761.9	Left	<b>FI (2) W 5s</b>	NR	TR	
12840	Nelson Point Daybeacon	761.5	Left		TR	NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
12845	Wabasha Upper Daybeacon	761.0	Right		NG On pile.	SG	
12850	<b>WABASHA, MN</b>	760.3	Right				
12855	<b>Wabasha Highway Bridge</b>	760.2					CLEARANCES: Horizontal, 460.9 feet, vertical, 62.3 feet above normal pool for left descending 435.0 feet of channel span.
12860	WABASHA LOWER LIGHT	758.7	Left	<b>FI (2) W 5s</b>	NR	TR	
12870	WING DAM NO. 49 LIGHT	757.9	Right	<b>FI W 4s</b>	NG On pier.	SG	
12875	Teepeeota Point Daybeacon	757.3	Right		SG On pier.	SG	
12880	Grand Encampment Daybeacon	756.2	Right		SG On pier.	NG	
12885	ISLAND 35 LIGHT	755.5	Left	<b>FI (2) W 5s</b>	NR On pier.	TR	
12890	Island 35 Daybeacon	755.1	Left		TR On pier.	NR	
12895	Wing Dam No. 68 Daybeacon	754.6	Right		NG On pier.	SG	
12900	ISLAND 36 LIGHT	754.4	Right	<b>FI W 4s</b>	SG	NG	
12905	Beef Slough Upper Daybeacon	754.0	Left		NR On pier.	TR	
12910	Beef Slough Daybeacon	753.7	Left		TR On pier.	TR	
12915	ALMA UPPER LIGHT	753.5	Left	<b>FI (2) W 5s</b>	TR On rock mound.	TR	
12920	<b>Lock and Dam No. 4</b> Mooring facilities located 0.4 miles above lock, left bank.	752.8	Left				LOCK: 600 feet long, 110 feet wide. PHONE: 608-685-4421 A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 752.9 to Mile 752.7. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 667.0 feet MSL, equal to 17.0 feet on upper gage. Normal lower pool elevation 660.0 feet MSL, equal to 13.0 feet on lower gage.</i>						
12925	<b>ALMA, WI</b>	752.7	Left				
12930	ALMA CITY DOCK LIGHT Light marks center of courtesy dock. Daymarks mark upper and lower extremities of dock.	752.5	Left	<b>FI (2) R 6s</b>	TR	TR	Private aid.
12935	Alma Daybeacon	751.2	Left		TR		
12940	Island 42 Upper Daybeacon	750.7	Right		SG On pier.	SG	
12945	ISLAND 42 LIGHT	750.5	Right	<b>FI W 4s</b>	NG On pier.	SG	
12950	ISLAND 42 LOWER LIGHT	749.7	Right	<b>FI G 4s</b>	SG On pile.	SG	
12955	Island 42 Daybeacon	749.4	Right		SG On pile.	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
12960	MULE BEND LIGHT	748.8	Left	<b>FI (2) W</b> 5s	NR	TR	
12965	BELVIDERE SLOUGH LIGHT	748.4	Left	<b>FI (2) R</b> 5s	TR On pier.	TR	
12970	Great River Harbor Buoys (22) Four danger buoys mark submerged wing dam, nine can and nine nun buoys mark approach channel to harbor.	747.9	Left				Maintained from Apr. 15 to Nov. 15. Private aids.
12975	BELVIDERE ISLAND LIGHT	747.9	Left	<b>FI (2) W</b> 5s	TR On pier.	NR	
12980	WEST NEWTON LIGHT	747.5	Right	<b>FI W</b> 4s	NG On pier.	SG	
12990	BELVIDERE ISLAND LOWER LIGHT	746.6	Left	<b>FI (2) W</b> 5s	NR On pier.	TR	
13000	BUFFALO CITY UPPER LIGHT	746.2	Left	<b>FI (2) W</b> 5s	TR On pier.	NR	
13005	FISHER ISLAND LIGHT	745.5	Right	<b>FI W</b> 4s	NG On pier.	SG	
13010	Fisher Island Daybeacon	745.1	Right		SG On rock mound.	SG	
13015	ZUMBRO RIVER LIGHT	744.7	Right	<b>FI W</b> 4s	SG On pier.	NG	
13020	Somerfield Island Upper Daybeacon	744.2	Left		NR On pier.	TR	
13025	Somerfield Island Daybeacon	743.8	Left		TR On pier.	TR	
13030	SOMERFIELD ISLAND LIGHT	743.5	Left	<b>FI (2) R</b> 5s	TR On pier.	TR	
13035	SOMERFIELD ISLAND LOWER LIGHT	743.2	Left	<b>FI (2) W</b> 5s	TR On pier.	NR	
13040	MINNEISKA LIGHT	742.7	Right	<b>FI G</b> 4s	SG On cell.	SG	
13045	Minneiska Landing Daybeacon	742.4	Right		NG	SG	
13050	<b>MINNEISKA, MN</b>	742.4	Right				
13055	ISLAND 49 LIGHT	742.0	Right	<b>FI G</b> 4s	SG On pier.	NG	
13060	MINNEISKA LOWER LIGHT	741.6	Left	<b>FI (2) W</b> 5s	NR On cell.	NR	
13065	MOUNT VERNON LIGHT	741.0	Right	<b>FI W</b> 4s	NG	NG	
13070	RICHTMAN LIGHT	739.8	Left	<b>FI (2) W</b> 5s	NR On pier.	NR	
13075	CHIMNEY ROCK LIGHT	738.5	Right	<b>FI W</b> 4s	NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
13080	<b>Lock and Dam No. 5</b> Mooring facilities 0.3 miles above dam, two rings at 200 foot intervals.	738.1	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 507-689-2101 A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 738.2 to Mile 738.0. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 660.0 feet MSL, equal to 18.0 feet on upper gage. Normal lower pool elevation 651.0 feet MSL, equal to 12.0 feet on lower gage.</i>					
13085	Schaman Daybeacon	737.4	Right		NG NG On rock mound.	
13090	BASS ISLAND LIGHT	736.6	Left	<b>FI (2) R 5s</b>	TR TR On rock mound.	Removed during ice season and replaced with an unlighted buoy.
13095	Fountain City Bay Daybeacon	735.7	Left		NR NR	
13100	ROLLING STONE SLOUGH LIGHT	734.6	Right	<b>FI W 4s</b>	NG NG On pier.	
13105	Island 58 Daybeacon	734.2	Right		SG SG On rock mound.	
13115	PIG ISLAND LIGHT	733.4	Left	<b>FI (2) W 5s</b>	NR NR On pier.	
13120	<b>FOUNTAIN CITY, WI</b>	732.9	Left			
13125	Pap Chute Daybeacon	732.0	Right		NG NG On pier.	
13130	BETSEY SLOUGH LIGHT	731.8	Right	<b>FI G 4s</b>	SG SG On pier.	
13135	TITUS LIGHT	731.3	Left	<b>FI (2) W 5s</b>	NR TR	
13140	Betsey Slough Bend Daybeacon	730.8	Left		TR NR On rock mound.	
13145	Betsy Slough Daybeacon	730.4	Right		NG NG	
13150	ISLAND 65 LIGHT	729.8	Right	<b>FI G 4s</b>	SG SG On pier.	
13155	WILDS LIGHT	729.5	Left	<b>FI (2) R 5s</b>	TR TR	
13160	<b>Lock and Dam No. 5A</b>	728.5	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 507-452-2789 A Restricted Operations Zone is in effect upstream and downstream of the lock from approximately Mile 728.6 to Mile 728.4. The zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 651.0 feet MSL, equal to 18.0 feet on upper gage. Normal lower pool elevation 645.5 feet MSL, equal to 12.5 feet on lower gage.</i>					
13165	LOCK NO. 5A LIGHT	727.9	Left	<b>FI (2) R 5s</b>	TR NR On pile.	
13170	ARGO BEND LIGHT	727.3	Right	<b>FI W 4s</b>	NG NG	
13175	Island 71 Daybeacon	726.7	Left		NR NR	
13180	WINONA UPPER LIGHT	726.3	Right	<b>FI W 4s</b>	NG NG On pier.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
13185	<b>Winona Highway Bridge</b>	725.9				CLEARANCES: Horizontal, main channel span, 420.0 feet; vertical, main channel span, 64.2 feet above normal pool, and 69.6 feet above zero on gage, mile 725.7.
13190	<b>WINONA, MN</b>	725.6	Right			

# Section 13

## Upper Mississippi River Winona, MN to Moline, IL

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
<b>UPPER MISSISSIPPI RIVER</b>							
13195	BAY STATE DOCK LIGHTS (2)	725.1	Right	FI G 6s			Private aids.
13205	WINONA LIGHT	724.5	Left	FI (2) R 5s	TR On cell.		
13210	MODERN TRANSPORT TERMINAL LIGHT	724.3	Right	FI G 6s	On cell.		Private aid.
13215	Island 73 Daybeacon	723.2	Left		TR On pier.	TR	
13220	GRAVEL POINT UPPER LIGHT	722.7	Right	FI G 4s	SG	SG	
13230	ISLAND 74 LIGHT	721.9	Left	FI (2) R 5s	TR On cell.	TR	
13235	HOMER LIGHT	721.0	Left	FI (2) R 5s	TR	TR	
13240	<b>HOMER, MN</b>	720.7	Right				
13245	Homer Daybeacon	720.5			TR On pier.	TR	
13250	HOMER LOWER LIGHT	719.8	Right	FI W 4s	SG	NG	
13255	BLACKSMITH SLOUGH LIGHT	718.8	Left	FI (2) W 5s	NR On pile.	TR	
13260	MOUNT TREMPEALEAU LIGHT	718.1	Left	FI (2) W 5s	NR	NR	
13265	LAMOILLE LIGHT	716.9	Right	FI W 4s	NG	NG	
13270	TREMPEALEAU LIGHT	715.6	Left	FI (2) W 5s	NR	TR	
13275	<b>TREMPEALEAU, WI</b>	714.7	Left				
13280	<b>Lock and Dam No. 6</b>	714.3	Left				LOCK: 600 feet long, 110 feet wide. PHONE: 608-534-6424 A Restricted Operations Zone is in effect upstream and downstream of the lock and the spillway on Lock 6 dam, from approximately Mile 714.2 to Mile 714.0. The Zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
<i>Normal upper pool elevation 645.5 feet MSL, equal to 17.0 feet on upper gage. Normal lower pool elevation 639.0 feet MSL, equal to 12.5 feet on lower gage.</i>							
13285	Trempealeau Lower Daybeacon	713.8	Left			NR	
13290	RICHMOND ISLAND LIGHT	712.8	Right	FI W 4s	NG On rock mound.	NG	
13295	ISLAND 88 LIGHT	712.0	Left	FI (2) W 5s	NR On pier.	NR	
13300	QUEENS BLUFF LIGHT	711.0	Right	FI W 4s	NG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
13305	HAMMOND CHUTE LIGHT	710.0	Left	<b>FI (2) W</b> 5s	NR	NR	
					On pier.		
13310	Hammond Chute Lower Daybeacon	709.5	Left		TR	TR	
					On pier.		
13315	WINTERS LANDING LIGHT	709.0	Left	<b>FI (2) R</b> 5s	TR	TR	
					On pier.		
13320	DAKOTA LIGHT	707.5	Right	<b>FI W</b> 4s	NG	NG	
13325	DAKOTA LOWER LIGHT	707.1	Left	<b>FI (2) W</b> 5s	NR	NR	
					On pier.		
13330	<b>DAKOTA, MN</b>	706.9	Right				
13335	DRESBACH LIGHT	705.8	Right	<b>FI W</b> 4s	NG	SG	
13340	<b>DRESBACH, MN</b>	705.5	Right				
13345	<b>Lock and Dam No. 7</b> Mooring facilities 0.8 miles above lock, right bank. Limit marked by stakes.	702.5	Right				LOCK: 600 feet long, 110 feet wide. PHONE: 507-895-2170 A Restricted Operations Zone is in effect upstream and downstream of the lock, the French Island Spillway on the Lock 7 dam, from approximately Mile 702.6 to Mile 701.8. The Zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 639.0 feet MSL, equal to 18.0 feet on upper gage. Normal lower pool elevation 631.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
13350	<b>Dresbach Bridge</b>	701.7					CLEARANCES: Horizontal, main channel span, 411.0 feet; vertical, main channel, span, at center of span, 62.7 feet above normal pool at center of span.
13355	Minnesota Island Upper Daybeacon	701.3	Left		NR		
13360	Island 103 Upper Daybeacon	700.7	Right		NG	NG	
13365	Minnesota Island Daybeacon	700.4	Left		NR	NR	
13370	Island 103 Daybeacon	700.2	Right			SG	
13375	<b>LaCrosse Railroad Drawbridge</b>	699.8					CLEARANCES: Horizontal, 151.0 feet left draw, 150.0 feet right draw; vertical, closed, 21.9 feet above normal pool and 52.6 feet above zero on this bridge gage. CALL SIGN: KVV 631, channels 14 and 16.
	<b>Black River</b>						
13380	<b>- Mouth</b>	698.2	Left				
13382	LACROSSE AIRPORT APPROACH LIGHTS (20)	00.5	Left	<b>QW</b>	Single piles.		Marks runway. Private aids.
13385	<b>Chicago Milwaukee and St. Paul Railroad Drawbridge</b>	01.0					CLEARANCES: Horizontal, 127.0 feet; vertical, closed, 16.9 feet above normal pool.
<b>UPPER MISSISSIPPI RIVER</b>							
13390	<b>LACROSSE, WI</b>	697.9	Left				
13395	AGRI-GRAIN TERMINAL LIGHT	697.7	Left	<b>FI (2) W</b> 6s			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
13400	<b>LaCrosse Highway Bridge</b>	697.6				CLEARANCES: Horizontal, main channel span, 462.0 feet; vertical, main channel span, 67.3 feet above normal pool, and 97.4 feet above zero of gage. Mile 696.8.
13405	G. HEILEMAN BREWERY DOCK LIGHT	697.4	Left	<b>FI (2) R 6s</b>		Private aid.
13410	HOLIDAY MARINA MARKER BUOYS (2)	697.0	Right		1 Red/1 Black.	Private aids.
13415	CITY OF LACROSSE LIGHTS (2)	696.5	Left	<b>FI (2) R 6s</b>		Private aids.
13420	BROKEN ARROW LIGHT	696.3	Right	<b>FI G 4s</b>	SG NG On rock mound.	Removed during ice season and replaced with an unlighted buoy.
13423	COUNTY OF LACROSSE CELL LIGHT	696.2	Right	<b>FI G 6s</b>	On cell.	Private aid.
13425	SAND SLOUGH LIGHT	694.6	Left	<b>FI (2) W 5s</b>	NR NR	
13430	ROOT RIVER UPPER LIGHT	693.3	Left	<b>FI (2) R 5s</b>	TR TR On pile.	
13435	ROOT RIVER LIGHT	692.8	Right	<b>FI W 4s</b>	NG NG	
13440	Two-Mile Island Upper Daybeacon	691.6	Left		NR NR	
13445	BROWNSVILLE BAY LIGHT	690.0	Right	<b>FI W 4s</b>	NG NG On pier.	
13450	BROWNSVILLE LIGHT	689.2	Left	<b>FI (2) R 5s</b>	TR TR On pier.	
13455	<b>BROWNSVILLE, MN</b>	689.0	Right			
13460	Diamond Jo Daybeacon	688.7	Right		SG SG On pier.	
13465	Brownsville Daybeacon	688.4	Left		NR NR On pier.	
13470	RAFT CHANNEL HEAD LIGHT	688.0	Right	<b>FI W 4s</b>	NG NG On pier.	
13475	COON SLOUGH HEAD LIGHT	687.2	Left	<b>FI (2) R 5s</b>	TR TR On pier.	
13480	BENOVER SLOUGH LIGHT	686.7	Right	<b>FI G 4s</b>	SG SG On pile.	
13485	DEADMAN SLOUGH UPPER LIGHT	686.4	Right	<b>FI G 4s</b>	SG SG On pile.	
13490	HENNING LIGHT	686.1	Left	<b>FI (2) R 5s</b>	TR TR On pile.	
13500	Deadman Slough Daybeacon	685.1	Right		SG SG On pile.	
13505	Coon Middle Daybeacon	684.7	Right		SG SG On pile.	
13510	PERRY RUBY LIGHT	684.3	Left	<b>FI W 2.5s</b>	TR TR On pile.	Removed during ice season and replaced with an unlighted buoy.
13515	NICHOLS LIGHT	683.8	Right	<b>FI G 4s</b>	SG SG On rock mound.	
13520	Warners Landing Daybeacon	683.5	Right		SG SG On pier.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
13525	WARNERS LANDING LIGHT	683.3	Right	FI W 4s	SG On pile.	NG	
13530	BRITTS LANDING LIGHT	682.1	Left	FI (2) W 5s	NR	TR	
13535	Britts Landing Daybeacon	681.5	Left		TR On pile.	NR	
13540	Coon Slough Daybeacon	680.9	Right		NG On pile.	NG	
13545	Genoa Upper Daybeacon	680.5	Left		NR	NR	
13550	Lock No. 8 Daybeacon	680.1	Right		NG On pier.	NG	
13555	<b>GENOA, WI</b>	679.5	Left				
13560	<b>Lock and Dam No. 8</b>	679.2	Left				LOCK: 600 feet long, 110 feet wide. PHONE: 608-689-2625 A Restricted Operations Zone is in effect upstream and downstream of the lock, the Reno Spillway on Lock 8 Dam, from approximately Mile 681.2 to Mile 679.3. The Zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 631.0 feet MSL, equal to 22.0 feet on upper gage. Normal lower pool elevation 620.0 feet MSL, equal to 14.0 feet on lower gage.</i>						
13565	GENOA POWER PLANT LIGHT	678.7	Left	FI (2) R 6s			Private aid.
13570	Island 126 Daybeacon	677.7	Right		NG	SG	
13573	DAIRYLAND POWER FLEETING LIGHT	677.5	Left	FI (2) R 6s			Private aid. On pile. Marks cell.
13575	ISLAND 126 LOWER LIGHT	677.2	Right	FI W 4s	SG	NG	
13580	BAD AXE RIVER LIGHT	676.0	Left	FI (2) W 5s	NR On pile.	NR	
13585	Bad Axe Bend Daybeacon	675.5	Right		NG	SG	
13590	Bad Axe Upper Daybeacon	675.0	Right			NG	
13595	BAD AXE ISLAND LIGHT	674.7	Left	FI (2) R 5s	TR On pile.	TR	
13600	BAD AXE LIGHT	674.0	Left	FI (2) W 5s	NR	NR	
13605	State Line Daybeacon	673.3	Right		NG	SG	
13610	<b>VICTORY, WI</b>	672.8	Left				
13615	Lost Channel Upper Daybeacon	671.1	Right			SG	
13620	LOST CHANNEL LIGHT	670.6	Right	FI W 4s	SG	SG	
13625	Lost Channel Daybeacon	669.9	Right		SG	SG	
13630	LOST CHANNEL LOWER LIGHT	668.8	Right	FI W 4s	SG	NG	
13635	DESOTO LIGHT	667.7	Left	FI (2) W 5s	NR	NR	
13640	<b>DESOTO, WI</b>	667.6	Left				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
13642	Village of Desoto Daybeacons (2)	667.2	Left		TR	SG	Marks entrance to boat ramp. Private aids.
13645	BIG LAKE LIGHT	666.0	Right	<b>FI W</b> 4s	NG On pier.	NG	
13650	INDIAN CAMP LIGHT	665.5	Left	<b>FI (2) R</b> 5s	NR On pier.	NR	
13655	Lansing Upper Daybeacon	663.7	Right			NG	
13660	<b>Lansing Bridge</b>	663.4					CLEARANCES: Horizontal, main channel span, 640.0 feet; vertical, 67.5 feet above normal pool, 87.5 feet above zero on gage, mile 663.0.
13665	<b>LANSING, IA</b>	663.2	Right				
13670	Village Creek Upper Daybeacon	662.2	Right			NG	
13675	Village Creek Daybeacon	662.1	Right		NG		
13680	Lansing Daybeacon	661.3	Left		NR On pier.	TR	
13685	LANSING LOWER LIGHT	661.0	Left	<b>FI (2) R</b> 5s	TR On pier.	TR	
13690	LAFAYETTE SLOUGH LIGHT	660.3	Left	<b>FI (2) W</b> 5s	TR On pier.	NR	
13693	INTERSTATE POWER LIGHTS (4)	660.0	Right	<b>FI G</b> 6s			Private aid.
13695	ATCHAFALAYA BLUFF LIGHT	659.9	Right	<b>FI W</b> 4s	SG	NG	
13705	CAPOLI SLOUGH LIGHT	657.1	Left	<b>FI (2) W</b> 5s	NR On rock mound.	TR	
13710	HEYTMANS LIGHT	655.8	Left	<b>FI (2) W</b> 5s	TR On pier.	NR	
13715	Heytmans Daybeacon	655.5	Right		NG	NG	
13720	Crooked Slough Head Daybeacon	654.9	Left		NR On pile.	TR	
13725	CROOKED SLOUGH HEAD LIGHT	654.5	Left	<b>FI (2) W</b> 5s	TR On pier.	NR	
13730	Crooked Slough Daybeacon	654.1	Right		NG On pier.	SG	
13735	Crooked Slough Lower Daybeacon	653.7	Right		SG On rock mound.	SG	
13740	CROOKED SLOUGH CUT LIGHT	653.0	Right	<b>FI G</b> 4s	SG On pier.	NG	
13745	CROOKED SLOUGH FOOT LIGHT	652.0	Left	<b>FI (2) W</b> 5s	NR	TR	
13750	<b>LYNXVILLE, WI</b>	651.1	Left				
13755	LYNXVILLE LIGHT	650.2	Left	<b>FI (2) W</b> 5s	TR	NR	
13765	ISLAND 158 LIGHT	649.1	Right	<b>FI G</b> 4s	NG On pile.	SG	
13770	St. Paul Slough Daybeacon	648.7	Right		SG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
13775	<b>Lock and Dam No. 9</b>	647.9	Left				LOCK: 600 feet long, 110 feet wide. PHONE: 608-874-4311 A Restricted Operations Zone is in effect upstream and downstream of the lock and the spillway on Lock 9 Dam, from approximately Mile 648.0 to Mile 647.8. The Zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 620.0 feet MSL, equal to 16.0 feet on upper gage. Normal lower pool elevation 611.0 feet MSL, equal to 13.0 feet on lower gage.</i>						
13780	POLLY BAY LIGHT	646.8	Right	<b>FI W 4s</b>	NG	NG	
13785	GORDON BAY LIGHT	644.9	Left	<b>FI (2) W 5s</b>	NR	NR	
13790	Jackson Island Daybeacon	644.3	Right		NG	NG	
13795	Gordon Bay Upper Daybeacon	643.2	Left		NR	TR	
13800	FRENCH VILLAGE LIGHT	642.3	Left	<b>FI (2) R 5s</b>	TR	TR	
13805	Johnson Port Daybeacon	641.8	Left		TR	NR	
13810	PAINT CREEK LIGHT	640.9	Right	<b>FI W 4s</b>	NG	SG	
13815	HANGING ROCK LIGHT	639.0	Right	<b>FI G 4s</b>	SG	SG	
13820	SCROGUM ISLAND LIGHT	636.4	Right	<b>FI G 4s</b>	SG On pier.	SG	
	<b>East Channel</b>						
13825	<b>- Upper Entrance</b>	636.4	Left				<i>Note: Controlling depth of channel is about 8.0 feet.</i>
	<b>UPPER MISSISSIPPI RIVER</b>						
13830	<b>PRAIRIE DU CHIEN, WI</b>	635.1	Left				
13835	<b>Marquette-Prairie du Chien Bridge</b>	634.8					CLEARANCES: Horizontal, main channel, 451.5 feet, east channel, 338.0 feet; vertical, both channels, 60.0 feet above normal pool.
13840	<b>MARQUETTE, IA</b>	634.7	Right				
13845	<b>McGREGOR, IA</b>	633.5	Right				
	<b>East Channel</b>						
13850	<b>- Lower Entrance</b>	633.0	Left				
	<b>UPPER MISSISSIPPI RIVER</b>						
13855	McGREGOR LOWER LIGHT	632.0	Right	<b>FI G 4s</b>	SG	SG	
	<b>Wisconsin River</b>						
13860	<b>- Mouth</b>	631.0	Left				
	<b>UPPER MISSISSIPPI RIVER</b>						
13865	WISCONSIN RIVER MOUTH LIGHT	630.6	Right	<b>FI W 4s</b>	SG	NG	
13870	WYALUSING BEND LIGHT	629.2	Left	<b>FI (2) W 5s</b>	NR	TR	
13875	WYALUSING UPPER LIGHT	628.7	Left	<b>FI (2) W 5s</b>	TR On pier.	NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
13880	Wyalusing Daybeacon	627.2	Right		NG	SG	
					On pier.		
13885	WYALUSING LOWER LIGHT	627.0	Right	<b>FI G 4s</b>	SG	NG	
					On pier.		
13890	CATFISH SLOUGH UPPER LIGHT	626.3	Left	<b>FI (2) R 5s</b>	NR	NR	
					On pier.		
13895	Clayton Daybeacon	625.4	Right		NG	SG	
					On pier.		
13905	<b>CLAYTON, IA</b>	624.7	Right				
13910	CLAYTON LIGHT	624.7	Right	<b>FI G 4s</b>	SG	SG	
13915	Clayton Lower Daybeacon	624.2	Right		SG	NG	
					On pier.		
13920	HOVIE ISLAND LIGHT	622.5	Left	<b>FI (2) R 5s</b>	TR	TR	
					On pier.		
13925	FRENCH ISLAND LIGHT	621.3	Left	<b>FI (2) W 5s</b>	NR	TR	
					On pier.		
13930	French Island Daybeacon	621.0	Left		TR	NR	
					On tree.		
13935	FRENCH TOWN LIGHT	620.2	Right	<b>FI W 4s</b>	NG	SG	
					On pier.		
13940	McMillan Island Daybeacon	618.7	Right		SG	NG	
					On pier.		
13945	McMILLAN BEND LIGHT	618.3	Left	<b>FI (2) W 5s</b>	NR	NR	
					On pier.		
13950	McMILLAN ISLAND LOWER LIGHT	617.2	Right	<b>FI W 4s</b>	NG	NG	
					On pier.		
13955	FERRY SLOUGH LIGHT	616.1	Left	<b>FI (2) R 5s</b>	NR	NR	
					On pier.		
13960	<b>Lock and Dam No. 10</b>	615.1	Right				LOCK: 600 feet long, 110 feet wide. PHONE: 319-252-1261 A Restricted Operations Zone is in effect upstream and downstream of the lock and the Spillway on Lock 10 Dam, from approximately Mile 615.1 to Mile 614.9. The Zone is marked with Restricted Operation Buoys and Dayboards. The buoys are seasonal from Memorial Day through Labor Day annually.
	<i>Normal upper pool elevation 611.0 feet MSL, equal to 15.0 feet on upper gage. Normal lower pool elevation 603.0 feet MSL, equal to 3.0 feet on lower gage.</i>						
13965	<b>GUTTENBERG, IA</b>	614.8	Right				
13970	Swift Slough Upper Daybeacon	613.9	Left		NR	TR	
13980	Goetz Island Daybeacon	612.7	Right		NG	SG	
13985	ROCK QUARRY LIGHT	612.1	Right	<b>FI W 4s</b>	SG	NG	
13990	St. Louis Woodyard Daybeacon	611.5	Left		NR	TR	Removed during ice season and replaced with a red nun buoy.
13995	ISLAND 189 LIGHT	610.0	Left	<b>FI (2) W 5s</b>	TR	TR	
					On rock mound.		
14000	TURKEY RIVER LIGHT	609.3	Right	<b>FI G 4s</b>	SG	SG	
					On pile.		

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
14005	NELSON DEWEY DOCK LIGHT Marks station and dock facilities.	607.8	Left	<b>FI (2) R</b> 6s		Private aid.
14010	Cassville Upper Daybeacon	607.5	Left		NR TR On rock mound.	
14020	<b>CASSVILLE, WI</b>	606.6	Left			
14025	DAIRYLAND CO-OP LIGHTS (2) Marks coal dock.	606.1	Left	<b>FI (2) R</b> 6s		Private aids.
14030	CASSVILLE LOWER LIGHT	605.3	Right	<b>FI W</b> 4s	NG NG On pile.	
14035	JACK OAK ISLAND LIGHT	604.3	Left	<b>FI (2) W</b> 5s	NR NR On pile.	
14040	BUENA VISTA LIGHT	603.4	Right	<b>FI W</b> 4s	NG NG	
14045	JACK OAK BEND LIGHT	602.2	Left	<b>FI (2) W</b> 5s	NR TR On rock mound.	
14050	Jack Oak Daybeacon	601.6	Left		TR NR	
14055	MILKMANS ISLAND LIGHT	601.0	Right	<b>FI W</b> 4s	NG SG On rock mound.	
14065	WAUPETON LIGHT	599.3	Right	<b>FI G</b> 4s	SG SG	
14070	CAMERON LIGHT	597.5	Right	<b>FI W</b> 4s	SG NG	
14075	HURRICANE ISLAND LIGHT	596.1	Left	<b>FI (2) W</b> 5s	NR NR On rock mound.	
14080	ROSEBROOK ISLAND LIGHT	594.7	Left	<b>FI (2) W</b> 5s	NR NR On pier.	
14085	SPECHTS FERRY LIGHT	592.1	Right	<b>FI W</b> 4s	NG NG On pile.	
14090	PARSONS BAR LIGHT	590.5	Left	<b>FI (2) W</b> 5s	NR TR On rock mound.	
14095	ISLAND 214 LIGHT	589.7	Left	<b>FI (2) W</b> 5s	TR TR On multi pile.	
14100	MAQUOKETA LIGHT	588.9	Left	<b>FI (2) R</b> 5s	TR TR On pier.	
14105	MAQUOKETA ISLAND LIGHT	587.5	Left	<b>FI (2) R</b> 5s	TR TR On pile.	
14110	Zollicoffer Lower Daybeacon	587.2	Right		SG SG On pier.	
14115	MAQUOKETA RIVER LIGHT	586.3	Right	<b>FI G</b> 4s	SG SG On pier.	
14125	Maquoketa Slough Daybeacon	585.1	Left		TR TR On pile.	
14130	<i>McKnight Lighted Buoy</i>	584.3	Left	<b>FI (2) R</b> 5s	Red.	
14135	<b>Lock and Dam No. 11</b> <i>Normal upper pool elevation 603.0 feet MSL, equal to 14.8 feet on upper gage. Normal lower pool elevation 592.0 feet MSL, equal to 3.8 feet on lower gage.</i>	583.0	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 319-582-1204
14145	STEAMBOAT HOLLOW UPPER LIGHT	581.5	Left	<b>FI (2) W</b> 5s	NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
14150	<b>City Island Bridge</b>	581.3					CLEARANCES: Horizontal, 635.0 feet; vertical, 64.9 feet above normal pool.
14155	Steamboat Hollow Daybeacon	581.2	Left		NR	TR	
14160	<b>Illinois Central Railroad Drawbridge</b>	579.9					CLEARANCES: Horizontal, each draw opening, 146.8 feet; vertical, closed, 19.9 feet above normal pool, and 27.0 feet above zero on gage at bridge. CALL SIGN: KQ 9042, channels 14 and 16.
14165	<b>EAST DUBUQUE, IL</b>	579.8	Left				
14170	<b>DUBUQUE, IA</b>	579.4	Right				
14180	<b>Dubuque Bridge</b>	579.3					CLEARANCES: Horizontal, 803.0 feet; vertical, 64.0 feet above normal pool, 70.3 feet above zero on gage at Railroad Drawbridge at mile mile 579.9.
14190	Jacqueline Daybeacon	578.5	Right		SG	SG	
14195	CATFISH LIGHT	575.6	Right	<b>FI W 4s</b>	SG	NG	
14200	Island 230 Daybeacon	574.5	Left		NR		
14205	Shinkles Island Bar Daybeacon	574.1	Left		TR	NR	
14210	Nine-Mile Island Daybeacon	573.5	Right		NG	NG	
14215	ROYSTER-CLARK NITROGEN DOCK LIGHT	572.9	Left	<b>FI (2) R 6s</b>			Private aid.
14220	ROYAL ARCH LIGHT	572.6	Left	<b>FI (2) W 5s</b>	NR On pier.	TR	
14230	NINE-MILE ISLAND LIGHT	571.5	Right	<b>FI W 4s</b>	NG	SG	
14235	ISLAND 235 LIGHT	569.3	Right	<b>FI W 4s</b>	SG	NG	
14240	DEADMANS LIGHT	568.2	Left	<b>FI (2) W 5s</b>	NR On pier.	NR	
14245	GALENA BOAT CLUB BUOYS (3)	566.8	Left		2 Red/1 Black.		Private aids.
14250	GORDON FERRY LIGHT	566.0	Right	<b>FI W 4s</b>	NG	SG	
14255	Gordon Ferry Daybeacon	564.5	Right			NG	
14260	STONE SLOUGH LIGHT	563.5	Left	<b>FI (2) R 5s</b>	NR	NR	
14265	BELLEVUE SLOUGH HEAD LIGHT	562.9	Right	<b>FI W 4s</b>	NG	NG	
14270	ISLAND 241 LIGHT	561.9	Left	<b>FI (2) R 5s</b>	TR On pier.	TR	
14275	FEVER RIVER LIGHT	561.3	Left	<b>FI (2) W 5s</b>	NR On pier.	TR	
14280	Island 243 Daybeacon	560.7	Right		SG On pier.	SG	
14285	BELLEVUE SLOUGH LIGHT	559.9	Right	<b>FI W 4s</b>	SG On pier.	NG	
14295	PULASKI LIGHT	558.8	Left	<b>FI (2) W 5s</b>	NR On pier.	NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
14300	Bellevue Daybeacon	557.8	Right		SG	SG	
14305	Lock and Dam No. 12 Upper Daybeacon	557.4	Right		SG	SG	On mooring cell.
14310	<b>Lock and Dam No. 12</b> <i>Normal upper pool elevation 592.0 feet MSL, equal to 11.8 feet on upper gauge. Normal lower pool elevation 583.0 feet MSL, equal to 2.8 feet on lower gauge.</i>	556.7	Right				LOCK: 600 feet long, 110 feet wide. PHONE: 319-872-3314
14315	<b>BELLEVUE, IA</b>	556.7	Right				
14320	CAPTAIN MIKE EHRLER LIGHT	554.8	Left	<b>FI (2) W 5s</b>	NR	NR	
14330	HARRINGTON LANDING LIGHT	553.4	Right	<b>FI W 4s</b>	SG	NG	
14335	Island 254 Daybeacon	552.4	Left		TR	NR	
14340	PLEASANT CREEK LIGHT	551.0	Right	<b>FI W 4s</b>	NG	NG	
14345	SAND PRAIRIE LIGHT	550.1	Left	<b>FI (2) W 5s</b>	NR	NR	On rock mound.
14350	Caseys Island Daybeacon	549.0	Right		NG		
<b>Maquoketa River</b>							
14355	<b>- Mouth</b>	548.6	Right				
<b>UPPER MISSISSIPPI RIVER</b>							
14360	<i>Wing Dam No. 26 Lighted Buoy</i>	548.5	Left	<b>FI (2) R 5s</b>	Red.		Removed during ice season and replaced with an unlighted buoy.
14370	MAQUOKETA LEVEE LIGHT	546.5	Right	<b>FI W 4s</b>	SG	NG	
14375	ISLAND 257 LIGHT	545.2	Left	<b>FI (2) W 5s</b>	NR	NR	
14380	ARNOLD LIGHT	544.0	Right	<b>FI W 4s</b>	NG	SG	
14385	ARNOLD TOWHEAD LIGHT	543.2	Left	<b>FI (2) R 5s</b>	TR	TR	On rock mound on shore.
14390	ARNOLD LOWER LIGHT	542.6	Left	<b>FI (2) W 5s</b>	TR	NR	
14395	LAINSVILLE LIGHT	541.2	Right	<b>FI W 4s</b>	NG	SG	On rock mound on shore.
14405	Kellers Island Daybeacon	539.8	Right		SG	NG	On pier.
14410	SAVANNA BAY LIGHT	539.2	Left	<b>FI (2) W 5s</b>	NR	TR	On pier.
14420	<b>Savanna Bridge</b>	537.8					CLEARANCES: Horizontal, main channel span, 508.0 feet; vertical, main channel span, 64.6 feet above normal pool, and 78.3 feet above zero on gage at Chicago, Milwaukee and St. Paul Drawbridge.
14425	<b>SAVANNA, IL</b>	537.4	Left				
14430	SABULA LIGHT	536.1	Right	<b>FI G 4s</b>	SG	SG	On pier.
14435	<b>SABULA, IA</b>	535.3	Right				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
14440	<b>Sabula Railroad Drawbridge</b>	535.0				CLEARANCES: Horizontal, 156.0 feet, Iowa draw opening; 154.0 feet, Illinois draw opening; vertical, closed, 18.1 feet above normal pool, 29.3 feet above zero on gage at this bridge; vertical, open, 74.5 feet, Illinois draw, and 64.0 feet, Iowa draw, between overhead wires and normal pool. CALL SIGN: KEA 997, channels 13 and 16.
14445	SABULA LOWER LIGHT	533.6	Right	<b>FI W 4s</b>	SG On pier.	NG
14450	DARK SLOUGH LIGHT	531.9	Left	<b>FI (2) W 5s</b>	NR On tree.	NR
14455	DARK SLOUGH FOOT LIGHT	531.0	Right	<b>FI W 4s</b>	NG On pier.	NG
14460	SMITH BAY LIGHT	529.8	Left	<b>FI (2) W 5s</b>	NR On tree.	TR
14465	Smith Bay Cut Daybeacon	529.3	Left		NR	TR
14470	SMITH BAY LOWER LIGHT	528.6	Left	<b>FI (2) R 5s</b>	TR On pier.	TR
14475	ELK RIVER LIGHT	527.1	Right	<b>FI G 4s</b>	SG On pier.	SG
14480	POMME DE TERRE LIGHT	526.0	Right	<b>FI G 4s</b>	SG On rock mound.	SG
14485	POMME DE TERRE LOWER LIGHT	525.2	Right	<b>FI G 4s</b>	SG On multi pile.	SG
14490	FULTON ISLAND LIGHT	523.7	Left	<b>FI (2) R 5s</b>	TR	TR
14495	Johnson Creek Daybeacon On end of Lock No. 13 levee.	523.0	Left		TR	TR
14500	<b>Lock and Dam No. 13</b> <i>Normal upper pool elevation 583.0 feet MSL, equal to 14.3 feet on upper gauge. Normal lower pool elevation 572.0 feet MSL, equal to 3.3 feet on lower gauge.</i>	522.5	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 815-589-3313
14505	<b>LYONS, IA</b>	520.4	Right			
14510	<b>FULTON, IL</b>	520.3	Left			
14515	<b>North Clinton Bridge</b>	520.0				CLEARANCES: Horizontal, 450.0 feet; vertical, 65.0 feet above normal pool.
14518	FULTON RIVER TERMINAL DOCK LIGHT	520.0	Left	<b>FI (2) R 6s</b>	On mooring cell.	Private aid.
14520	MISSISSIPPI BELLE BARGE LIGHT	518.4	Right	<b>FI G 6s</b>		Private aid.
14525	<b>CLINTON, IA</b>	518.2	Right			
14530	<b>Clinton Highway Bridge</b>	518.1				CLEARANCES: Horizontal, 568.0 feet between sheer fence and left channel pier; vertical, 69.9 feet at center of span, 63.9 feet at sheer fence above pool stage.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
14535	<b>Clinton Railroad Drawbridge</b>	518.0				CLEARANCES: Horizontal, east draw opening, 177.5 feet, west draw opening closed to navigation; vertical, closed, 18.7 feet above normal pool, and 25.3 feet above zero on Railroad Bridge gage; open, east draw, 83.1 feet between overhead cables and zero on gage, 76.5 feet between cables and normal pool.
14540	CLINTON DOCK LIGHTS (2)	517.6	Right	<b>FI G 6s</b>		Private aids located on Beaver Slough.
14545	ADM CORN PROCESSING LIGHTS (2)	517.6	Right	<b>FI G 6s</b>		Private aids located on Beaver Slough.
14550	ADM-CLINTON LIGHTS (3)	515.5	Right	<b>FI G 6s</b>		Private aids located on Beaver Slough.
14555	BUNGE DOCK LIGHT	514.3	Left	<b>FI (2) R 6s</b>		Private aid.
14565	<b>ALBANY, IL</b>	513.5	Left			
14570	BEAVER SLOUGH LIGHT	512.6	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
14575	<b>CAMANCHE, IA</b>	511.7	Right			
14580	CAMANCHE LIGHT	511.4	Left	<b>FI (2) R 5s</b>	TR TR On piling on rock mound.	
14585	BLAIR LIGHT	510.2	Left	<b>FI (2) R 5s</b>	TR TR On tower on caisson.	
14590	C.F. INDUSTRIES DOCK LIGHTS (3)	509.5	Left	<b>FI (2) R 6s</b>		Private aids.
14595	CAMANCHE ISLAND LIGHT	509.3	Right	<b>FI G 4s</b>	SG SG On single pile. Marks submerged rock mound.	
14605	WESTWAY TRADING LIGHTS (2)	508.6	Left	<b>FI (2) R 6s</b>		Private aids.
14610	ADAMS ISLAND LIGHT	508.3	Right	<b>FI G 4s</b>	SG SG On tower on caisson.	
14613	Quad Cities Nuclear Security Zone Makers (15)	506.9	Left	<b>FI W 4s</b>	White with orange bands and diamond.	Seven lighted and eight unlighted buoys to mark security zone. Worded: KEEP OUT. Private aids.
14615	EXELON PIER LIGHT	506.8		<b>FI (2) R 6s</b>		Private aid.
	<b>Wapsipinicon River</b>					
14617	<b>- Mouth</b>	506.7	Right			
<b>UPPER MISSISSIPPI RIVER</b>						
14620	WAPSIE RIVER LIGHT	506.4	Right	<b>FI G 4s</b>	SG SG On tower on caisson.	
14630	HUGUNINS LIGHT	504.6	Left	<b>FI (2) W 5s</b>	TR NR On sinker base tower.	
14635	<b>CORDOVA, IL</b>	503.1	Left			
14640	CORDOVA SLOUGH LIGHT	503.0	Right	<b>FI W 4s</b>	NG SG On tower on caisson.	
14645	<b>PRINCETON, IA</b>	502.4	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
14660	WOODWARDS GROVE LIGHT	499.8	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
14665	<b>PORT BYRON, IL</b>	497.7	Left			
14670	<b>LE CLAIRE, IA</b>	497.1	Right			
14675	Smith Chain Daybeacon	496.5	Left		TR TR On sinker base tower on rock mound.	
14680	LE CLAIRE CANAL LIGHT	496.1	Right	<b>FI G 4s</b>	SG SG On sinker base tower on rock mound.	
14685	<b>I-80 Bridge</b>	495.4				CLEARANCES: Horizontal, channel span, 350.0 feet; vertical, minimum, 60.0 feet above flat pool Dam No. 14, 58.4 feet above 2% line. 1965 record high water, 53.2 feet.
14690	Lock No. 14 Upper Daybeacon	493.8	Right		NG On sinker base tower.	
14695	<b>Lock and Dam No. 14</b> <i>Normal upper pool elevation 572.0 feet MSL, equal to 14.9 feet on upper gage. Normal lower pool elevation 561.0 feet MSL, equal to 3.9 feet on lower gage. Note: Le Claire Canal extending from Le Claire Lock, mile 493.2 to 496.6, is not open to commercial traffic.</i>	493.3	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 563-332-0907
14700	CAMPBELLS LIGHT	491.1	Left	<b>FI (2) R 5s</b>	TR TR On tower on rock mound.	
14705	Dynamite Island Daybeacon	489.9	Left		TR TR On sinker base tower.	
14710	Winnebago Daybeacon	489.3	Left		TR TR On piling on rock mound.	
14715	CITCO DOCK LIGHT	488.5	Right	<b>FI G 6s</b>		Private aid.
14720	<i>Moline Lighted Buoy</i>	488.2	Left	<b>FI (2) R 5s</b>	Red.	Removed during ice season and replaced with an unlighted buoy.
14730	KOCH REFINING LIGHTS (2)	487.7	Right	<b>FI G 6s</b>		Private aids.
14735	PHILLIPS PETROLEUM DOCK LIGHT	487.2	Right	<b>FI G 6s</b>		Private aid.
14740	AMOCO DOCK LIGHT	487.1	Right	<b>FI G 6s</b>		Private aid.
14745	CONTINENTAL CEMENT DOCK LIGHT	486.8	Right	<b>FI G 6s</b>		Private aid.
14750	SCHADLER RIVER EXCURSION LIGHT	486.4	Left	<b>FI (2) R 6s</b>		Private aid.
14755	MOLINE GAP LIGHT	486.3	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower on rock mound.	
14760	<b>MOLINE, IL</b>	486.0	Left			

# Section 14

## Upper Mississippi River Moline, IL to Grafton, IL

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
<b>UPPER MISSISSIPPI RIVER</b>						
14765	<b>Iowa-Ilinois Memorial Dual Bridges</b>	485.8				CLEARANCES: Horizontal, Bettendorf channel span, 710.0 feet; vertical, Bettendorf channel span, 66.1 feet above normal pool.
14770	<b>BETTENDORF, IA</b>	485.7	Right			
14775	<b>Moline Bridge (back channel)</b>	485.5	Right			CLEARANCES: Horizontal, 220.0 feet; vertical, 28.8 feet above elevation 561.0 feet MSL, normal pool.
14780	GORDON LIGHT	485.1	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower on lock wall.	
14785	MARINA BREAKWATER LIGHTS (2)	484.1	Right	<b>FI G 6s</b>		Private aids.
14790	Lock No. 15 Daybeacon	483.4	Left		TR TR On tower.	
14795	<b>Lock and Dam No. 15</b>	482.9	Left			LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 360 feet long, 110 feet wide. PHONE: 309-794-5266
	<i>Normal upper pool elevation 561.0 feet MSL, equal to 18.5 feet on upper gage. Normal lower pool elevation 545.0 feet MSL, equal to 2.5 feet on lower gage.</i>					
14800	<b>Rock Island Railroad and Highway Drawbridge</b>	482.9				CLEARANCES: Horizontal, each draw opening, 110.0 feet; vertical, closed, each draw opening 23.8 feet above normal pool. CALL SIGN: AAF 274, channels 6, 14 and 16.
14810	<b>DAVENPORT, IA</b>	482.4	Right			
14815	<b>ROCK ISLAND, IL</b>	482.3	Left			
14820	<b>Centennial Highway Bridge</b>	482.1				CLEARANCES: Horizontal, main channel span, 515.6 feet; vertical, main channel span, 66.0 feet above normal pool.
14825	<b>Crescent Railroad Drawbridge</b>	481.4				CLEARANCES: Horizontal, left channel span, 197.9 feet, right channel span, 198.3 feet; vertical, closed, 25.7 feet above normal pool.
14830	CREDIT ISLAND TOWHEAD LIGHT	480.6	Right	<b>FI Y 4s</b>	NY On sinker base tower.	
<b>Rock River</b>						
14840	<b>- Mouth</b>	479.1	Left			
<b>Illinois and Mississippi (Hennepin) Canal</b>						
14845	<b>- Entrance</b>	479.1	Left			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
<b>UPPER MISSISSIPPI RIVER</b>						
14850	<b>I-280 Bridge</b>	478.3				CLEARANCES: Horizontal, 519.8 feet; vertical, 62.5 feet above flat pool.
14855	HORSE ISLAND UPPER LIGHT	477.2	Right	<b>FI G 4s</b>	SG On single pile.	
14860	HARVEST STATES CO-OP DOCK LIGHTS (2)	476.0	Right	<b>FI G 6s</b>	On center cell and extreme downstream cell.	Private aids.
14865	BLACKHAWK DOCK LIGHT	475.8	Right	<b>FI G 6s</b>		Private aid.
14870	HARVEST STATES CO-OP LIGHTS (2)	475.7	Right	<b>FI G 6s</b>		Private aids.
14875	AMOCO DOCK LIGHT	475.5	Right	<b>FI G 6s</b>		Private aid.
14880	KOCH MATERIALS DOCK LIGHT	475.4	Right	<b>FI G 6s</b>		Private aid.
14885	LINWOOD MINING AND MINERALS LIGHT	475.3	Right	<b>FI G 6s</b>		Private aid.
14890	LAFARGE LIGHTS (2)	474.6	Right	<b>FI G 6s</b>		Private aids.
14895	<b>BUFFALO, IA</b>	473.0	Right			
14900	<b>ANDALUSIA, IL</b>	473.0	Left			
14905	BUFFALO TOWHEAD LIGHT	471.9	Left	<b>FI (2) R 5s</b>	TR TR On tower on caisson.	
14910	Maxwell Daybeacon Marks submerged concrete pad.	470.7	Left		TR TR On pile.	
14920	BLACKHAWK FLEET LIGHT	470.0	Right	<b>FI G 6s</b>		Private aid.
14925	CARGILL DOCK LIGHT	469.8	Right	<b>FI G 6s</b>		Private aid.
14930	Montpelier Daybeacon	469.2	Right		SG SG On tower on caisson.	
14935	<b>MONTPELIER, IA</b>	468.5	Right			
14940	CENTRAL IOWA POWER DOCK LIGHTS (2)	468.0	Right	<b>FI G 6s</b>		Private aids. Marks power station terminal.
14943	IPSCO INTAKE STRUCTURE LIGHT	467.5	Right	<b>FI G 6s</b>		92 feet off bank. Private aid.
14945	DETERS DOCK LIGHT	467.2	Right	<b>FI G 6s</b>		Private aid.
14950	DR. MERRY LIGHT	466.4	Left	<b>FI (2) R 5s</b>	TR TR On tower on caisson.	
14955	PINE CREEK LIGHT	465.7	Left	<b>FI (2) R 5s</b>	TR TR On tower on caisson.	
14960	ANDALUSIA ISLAND LIGHT	464.5	Left	<b>FI (2) R 5s</b>	TR TR On tower on caisson.	
14965	<b>FAIRPORT, IA</b>	463.1	Right			
14970	FAIRPORT LIGHT	462.8	Right	<b>FI W 4s</b>	SG NG On pile.	
14975	ILLINOIS CITY LANDING LIGHT	461.8	Left	<b>FI (2) W 5s</b>	NR TR On tower on caisson.	
14980	HERSHEY CHUTE UPPER LIGHT	460.9	Left	<b>FI (2) W 5s</b>	TR NR On sinker base tower.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
14985	HERSHEY CHUTE LIGHT	459.6	Right	FI W 4s	NG On pile.	SG	Marks rock revetment.
14990	HERSHEY CHUTE LOWER LIGHT	458.6	Right	FI G 4s	SG On pile.	SG	Marks rock revetment.
15000	<b>Lock and Dam No. 16</b>	457.2					LAND LOCK: 600 feet long, 110 feet wide. PHONE: 309-537-3412
	<i>Normal upper pool elevation 545.0 feet MSL, equal to 11.4 feet on upper gauge. Normal lower pool elevation 536.0 feet MSL, equal to 2.4 feet on lower gage.</i>						
15005	<b>Highway 92 Bridge</b>	455.9					CLEARANCES: Horizontal, 500.0 feet; vertical, 65.0 feet above normal pool.
15010	<b>MUSCATINE, IA</b>	455.2	Right				
15015	CARGILL DOCK LIGHTS (2)	454.2	Right	FI G 6s			Private aids.
15020	GRAIN PROCESSING LIGHTS (2)	453.8	Right	FI G 6s			Private aids.
15025	GRAIN PROCESSING LIGHTS (2)	453.5	Right	FI G 6s			Private aids.
15030	Muscatine Island Daybeacon	453.4	Left		TR On sinker base tower.	TR	
15035	GRAIN PROCESSING LIGHT	453.3	Right	FI G 6s			Private aid.
15040	MUSCATINE POWER AND WATER LIGHTS (6) Marks dock.	453.0	Right	FI G 6s			Private aids.
15045	BLANCHARD ISLAND LIGHT	452.4	Left	FI (2) W 5s	TR On pile on rock mound.	NR	
15055	MUSCATINE PRAIRIE LIGHT	451.5	Right	FI W 4s	NG On tower.	SG	
15060	RIVER TERMINAL CORP. LIGHT	451.4	Right	FI G 6s			Private aid.
15065	K.A. STEEL CHEMICALS LIGHT	451.1	Right	FI G 6s			Private aid.
15070	FARMLAND DOCK LIGHTS (3)	450.3	Right	FI G 6s			Private aids.
15075	MONSANTO DOCK LIGHT	449.9	Right	FI G 6s			Private aid.
15085	MUSCATINE PRAIRIE FOOT LIGHT	448.4	Right	FI W 4s	SG On pile on rock mound.	NG	
15095	ILLINOIS SLOUGH LIGHT	447.1	Left	FI (2) W 5s	NR On pile on rock mound.	NR	
15100	BARKIS ISLAND LIGHT	445.1	Right	FI W 4s	NG On pile.	NG	
15105	BOGUS ISLAND LIGHT	443.6	Left	FI (2) W 5s	NR On pile.	TR	
15110	PORT LOUISA UPPER LIGHT	442.1	Right	FI G 4s	SG On sinker base tower.	SG	
15120	PORT LOUISA LOWER LIGHT	440.3	Right	FI W 4s	SG On tower.	NG	
15125	BAY ISLAND LIGHT	438.7	Left	FI (2) W 5s	NR On pile.	TR	
15130	Lock No. 17 Daybeacon	437.4	Left		TR On sinker base tower.		

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
15135	<b>Lock and Dam No. 17</b> <i>Normal upper pool elevation 536.0 feet MSL, equal to 9.3 feet on upper gage. Normal lower pool elevation 528.0 feet MSL, equal to 1.3 feet on lower gage.</i>	437.1	Left			LOCK: 600 feet long, 110 feet wide. PHONE: 309-587-8125
15140	KEG ISLAND LIGHT	434.8	Right	FI W 4s	NG On tower.	SG
15145	Iowa City Daybeacon	434.5	Right		SG On pile.	NG
<b>Iowa River</b>						
15150	<b>- Mouth</b>	434.3	Right			
<b>UPPER MISSISSIPPI RIVER</b>						
15160	<b>NEW BOSTON, IL</b>	433.0	Left			
15165	New Boston Lower Daybeacon	432.3	Left		TR On pile.	NR
<b>Edwards River</b>						
15168	<b>- Mouth</b>	431.3	Left			
<b>UPPER MISSISSIPPI RIVER</b>						
15170	EDWARDS ISLAND UPPER LIGHT	431.3	Right	FI W 4s	NG On pile.	NG
15175	EDWARDS RIVER LIGHT	429.9	Left	FI (2) W 5s	NR On pile.	TR
15180	Keithsburg Railroad Bridge Daybeacon	428.1	Left		TR On sinker base tower protection pier.	TR
15185	<b>Keithsburg Railroad Drawbridge</b> Vertical lift span removed.	428.0				CLEARANCES: Horizontal, approximately 400.0 feet; no vertical restrictions.
15190	Keithsburg Railroad Drawbridge Daybeacon	428.0	Left		TR On sinker base tower on bridge pier.	TR
15195	Keithsburg Railroad Drawbridge Daybeacon	428.0	Right		SG On sinker base tower on bridge pier.	SG
15200	<b>KEITHSBURG, IL</b>	427.5	Left			
15205	Keithsburg Daybeacon	427.2	Left		TR On pile.	TR
15210	KEITHSBURG ISLAND LIGHT	426.7	Left	FI (2) R 5s	TR On tower.	TR
15215	HURON ISLAND LIGHT	425.0	Right	FI W 4s	SG On pile.	NG
15225	CHEROKEE LIGHT	423.7	Left	FI (2) W 5s	NR On tower on caisson.	TR
15230	BUCK POINT LIGHT	421.8	Left	FI (2) R 5s	TR On tower on caisson.	TR
15235	JOHNSON ISLAND LIGHT	421.3	Left	FI (2) R 5s	TR On tower on caisson.	TR
15240	BENTON ISLAND LIGHT	419.7	Left	FI (2) R 5s	TR On tower on caisson.	TR

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
15245	Bakers Point Upper Daybeacon	418.8	Right		SG On tree.	
15250	AGRI GRAIN MARKETING DOCK LIGHT Marks dolphin.	418.2	Right	<b>FI G 6s</b>		Private aid.
15255	BAKERS POINT LIGHT	417.8	Right	<b>FI W 4s</b>	SG    NG	
15260	OQUAWKA UPPER LIGHT	416.4	Left	<b>FI (2) W 5s</b>	NR    TR On pile.	
15265	<b>OQUAWKA, IL</b>	415.8	Left			
15270	Oquawka Daybeacon	415.8	Left		TR    TR On tower on caisson.	
15280	FERNAL ISLAND LIGHT	413.5	Left	<b>FI (2) R 5s</b>	TR    TR On tower on caisson.	
15290	Lock and Dam No. 18 Daybeacon	410.8	Left		NR On sinker base tower.	
15295	<b>Lock and Dam No. 18</b>  <i>Normal upper pool elevation 528.0 feet MSL, equal to 9.5 feet on upper gage. Normal lower pool elevation 518.2 feet MSL, equal to -0.3 feet on lower gage.</i>	410.5	Left			LAND LOCK: 600 feet long, 110 feet wide. PHONE:309-873-2246
15300	TOWMEY DOCK LIGHT	409.6	Left	<b>FI (2) R 6s</b>		Private aid.
15305	DREW CHUTE FOOT LIGHT	407.0	Left	<b>FI (2) W 5s</b>	TR    NR On pile.	
15310	ADM GROWMARK PIER LIGHT	405.2	Right	<b>FI G 6s</b>		Private aid.
15320	<b>Burlington Highway Bridge</b>	404.2				CLEARANCES: Horizontal, 643.4 feet, between channel piers. Vertical, 52.62 feet, at 2 percent flowline.
15325	<b>BURLINGTON, IA</b>	403.9	Right			
15330	ADM GROWMARK FACILITY LIGHT	403.6	Right	<b>FI G 6s</b>		Private aid.
15335	<b>Burlington Railroad Drawbridge</b>	403.1				CLEARANCES: Horizontal, 153.0 feet; vertical, 21.5 feet above normal pool, and 28.3 feet above zero on this bridge gage (closed), 65.0 feet in open position to overhead cables. CALL SIGN: KJC 779, Channels 7, 13, 14 and 16.
15340	Burlington Island Daybeacon	402.2	Left		TR    TR On tower.	
15345	KOCH NITROGEN DOCK LIGHT	399.4	Right	<b>FI G 6s</b>		Private aid.
15350	IES UTILITIES LIGHTS (3)	399.4	Right	<b>FI G 6s</b>		Private aids.
15355	KEMPS LANDING LIGHT	398.2	Right	<b>FI W 4s</b>	SG    NG On pile.	
15360	BURLINGTON ISLAND LIGHT	396.6	Left	<b>FI (2) W 5s</b>	NR    TR On pile.	
<b>Skunk River</b>						
15365	<b>- Mouth</b>	395.9	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
<b>UPPER MISSISSIPPI RIVER</b>						
15370	<i>Shokokan Lighted Buoy</i>	394.3	Right	<b>FI G</b> 4s	Green.	Removed during ice season and replaced with an unlighted buoy.
15380	<b>DALLAS CITY, IL</b>	390.7	Left			
15382	Dallas Chute Daybeacon	390.1	Right		SG      SG On tree.	
15385	<b>PONTOOSAC, IL</b>	388.6	Left			
15390	PONTOOSAC LIGHT	388.0	Left	<b>FI (2) R</b> 5s	TR      TR On pile on rock mound.	
15395	<i>Dutchman Island Lighted Buoy</i>	384.8	Right	<b>Q W</b>	Green.	Removed during ice season and replaced with an unlighted buoy.
15400	PHOENIX CHEMICAL DOCK LIGHT	385.1	Left	<b>FI (2) R</b> 6s		Private aid.
15405	<b>Fort Madison Drawbridge</b>	383.9				CLEARANCES: Horizontal, north and south draw openings, 200.0 feet; vertical, closed, 13.1 feet above normal pool. CALL SIGN: KRS, channel 13.
15410	<b>FORT MADISON, IA</b>	383.4	Right			
15415	RIVERVIEW PARK DOCK LIGHT	383.1	Right	<b>FI G</b> 6s		Private aid.
15420	CRANDON STEERING LIGHT	382.3	Right	<b>FI G</b> 4s	SG On sinker base tower.	
15425	HALL TOWING LIGHT	382.0	Right	<b>FI G</b> 6s		Private aid.
15430	SINCLAIR LIGHT	380.9	Right	<b>FI W</b> 4s	SG      NG On sinker base tower on mooring cell.	
15435	<i>Sunken M/V John Paul Lighted Buoy</i> Marks wreck.	378.4	Left	<b>Q R</b>	Red.	Removed during ice season and replaced with an unlighted buoy.
15440	NAUVOO UPPER LIGHT	377.2	Left	<b>FI (2) W</b> 5s	NR      TR On sinker base tower.	
15445	<i>Nauvoo Bluff Lighted Buoy</i>	375.8	Right	<b>FI G</b> 4s	Green.	Removed during ice season and replaced with an unlighted buoy.
15450	ADM GROWMARK DOCK LIGHT	374.9	Right	<b>FI G</b> 6s		Private aid.
15455	<b>NAUVOO, IL</b>	374.8	Left			
15460	<b>MONTROSE, IA</b>	374.8	Right			
15465	<i>Galland Lighted Buoy</i>	371.5	Left	<b>FI (2) R</b> 5s	Red.	Removed during ice season and replaced with an unlighted buoy.
15470	ORBA-JOHNSON DOCK LIGHTS (2)	371.1	Right	<b>FI G</b> 6s		Private aids.
15475	<i>Waggoner Point Lighted Buoy</i>	367.2	Left	<b>FI (2) R</b> 5s	Red.	Removed during ice season and replaced with an unlighted buoy.
15480	UPPER PIER LIGHT	365.2	Right	<b>FI G</b> 4s	SG      SG On sinker base tower on mooring cell.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
15485	UNION ELECTRIC COMPANY LIGHTS (3) Marks end of ice fender located on left side of pier.	364.5	Left	<b>F W</b>		Private aids.
15490	<b>Lock and Dam No. 19</b>  <i>Normal upper pool elevation 518.2 feet MSL, equal to 0.0 feet on upper gauge. Normal lower pool elevation 480.0 feet MSL, equal to 2.2 feet on lower gage.</i>	364.3	Right			LAND LOCK: 1,200 feet long, 110 feet wide. PHONE: (309)-524-2631
15495	<b>Keokuk Drawbridge</b>	364.0				CLEARANCES: Horizontal, each draw opening, 158.0 feet; vertical, closed, 25.2 feet above normal pool. CALL SIGN: KLG 365, channels 14 and 16.
15500	<b>Keokuk Highway Bridge</b>	363.9				CLEARANCES: Horizontal, 275.0 feet; vertical, 67.46 feet above normal pool for mid-245.0 feet of span.
15505	<b>KEOKUK, IA</b> Levee landing.	363.8	Right			
15510	U.S. COAST GUARD GROUP UPPER MISSISSIPPI RIVER LIGHTS (2)	363.5	Right	<b>F W</b>		On dock.
15515	HUBINGER LANDING LIGHT	363.2	Right	<b>FI G 6s</b>		Private aid.
15520	ROQUETTE AMERICAN DOCK LIGHT	362.3	Right	<b>FI G 6s</b>		Private aid.
<b>Des Moines River</b>						
15528	- Mouth	361.5	Right			
<b>UPPER MISSISSIPPI RIVER</b>						
15530	<i>Des Moines River Lighted Buoy</i>	361.5	Left	<b>FI (2) R 5s</b>	Red.	Removed during ice season and replaced with an unlighted buoy.
15535	Des Moines River Lower Daybeacon	361.5	Right		NG On tree.	
15540	WARSAW LIGHT	359.9	Left	<b>FI (2) W 5s</b>	NR NR On structure.	
15545	<b>WARSAW, IL</b>	359.7	Left			
15550	URSA FARMERS CO-OP DOCK LIGHT	359.7	Left	<b>FI (2) R 6s</b>		Private aid.
15555	<b>ALEXANDRIA, MO</b>	359.1	Right			
15560	ALEXANDRIA LIGHT	359.1	Right	<b>FI W 4s</b>	NG SG On pile.	
15565	FOX ISLAND LIGHT	357.5	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
15570	BLED SOE LIGHT	356.0	Left	<b>FI (2) W 5s</b>	NR NR On pile.	
15575	FOX RIVER LIGHT	354.3	Right	<b>FI W 4s</b>	NG SG On pile.	
<b>Fox River</b>						
15577	- Mouth	353.6	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
<b>UPPER MISSISSIPPI RIVER</b>						
15580	LOGSDON DOCK LIGHTS (2)	353.0	Right	<b>FI G</b> 6s		Private aids.
15587	GREGORY LIGHT	352.1	Right	<b>FI W</b> 4s	SG NG On sinker base tower.	
15590	LIFERS LIGHT	351.0	Left	<b>FI (2) W</b> 5s	NR TR On tower on caisson.	
15595	LIFERS LOWER LIGHT	350.0	Left	<b>FI (2) W</b> 5s	TR NR On tower on caisson.	
15600	CURTIS LIGHT	348.7	Right	<b>FI W</b> 4s	NG SG On tower on caisson.	
15605	Curtis Point Daybeacon	347.7	Right		SG NG On tower on caisson	
15610	MEYER LIGHT	345.0	Left	<b>FI (2) W</b> 5s	NR NR On sinker base tower.	
15615	<b>Lock and Dam No. 20</b>	343.2	Right			LAND LOCK: 600 feet long, 110 feet wide. PHONE: 573-288-3320
	<i>Normal upper pool elevation 480.0 feet MSL, equal to 11.5 feet on upper gage. Normal lower pool elevation 470.0 feet MSL, equal to 1.5 feet on lower gage.</i>					
15620	AYERS OIL COMPANY DOCK LIGHT	342.6	Right	<b>FI G</b> 6s		Private aid.
15625	<b>CANTON, MO</b>	342.3	Right			
15630	SMOOTS CHUTE LIGHT	340.7	Left	<b>FI (2) W</b> 5s	NR NR On rock mound.	
15640	HOWARD LIGHT	338.4	Right	<b>FI W</b> 4s	NG NG On pile. Marks rock mound.	
15645	HOWARD CROSSING LIGHT	337.5	Left	<b>FI (2) W</b> 5s	NR NR On tower.	
<b>Wyaconda River</b>						
15650	<b>- Mouth</b>	337.3	Right			
<b>UPPER MISSISSIPPI RIVER</b>						
15655	<b>LA GRANGE, MO</b>	336.0	Right			
15660	BUNGE ELEVATOR DOCK LIGHTS (4)	335.8	Right	<b>FI G</b> 6s		Private aids.
15665	La Grange Prairie Daybeacon	335.5	Right		NG SG On tower on pile.	
15670	<i>Hogback Lighted Buoy</i>	332.6	Left	<b>FI (2) R</b> 5s	Red.	Removed during ice season and replaced with an unlighted buoy.
15675	LONE TREE LIGHT	331.5	Right	<b>FI W</b> 4s	SG NG On pile.	
<b>Quincy Smallboat Channel</b>						
15680	<b>- Entrance</b> Use caution when transiting area.	329.1	Left			
<b>UPPER MISSISSIPPI RIVER</b>						
15685	BAFFLE DYKE LIGHT	328.7	Left	<b>FI (2) W</b> 5s	NR TR On pile.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
15690	<b>Burlington Northern Railroad Bridge</b>	328.0				CLEARANCES: Horizontal, 300.0 feet; vertical, 63.0 feet above pool stage.
15695	<b>Quincy Bayview Bridge</b>	327.2				CLEARANCES: Horizontal, 870.0 feet; vertical, 61.3 feet above normal pool for full width of channel span. CLEARANCES FOR SMALL BOAT CHANNEL ACCESS: Horizontal back channel span, 187.5 feet; vertical back channel span, 78.7 feet above normal pool for full width of back channel span.
15700	<b>QUINCY, IL</b>	327.1	Left			
15705	WATER WORKS INTAKE LIGHT	327.0	Left	<b>FI (2) R 6s</b>		Private aid.
15710	<b>Quincy Memorial Bridge</b>	327.0				CLEARANCES: Horizontal, each span, 671.0 feet; vertical, each span, 63.7 feet above normal pool.
15715	MOORMAN DOCK LIGHTS (2)	326.5	Left	<b>FI (2) R 6s</b>		Private aids.
15725	QUINCY SOYBEAN DOCK LIGHTS (4)	325.8	Left	<b>FI (2) R 6s</b>		Private aids.
15730	Lock No. 21 Daybeacon	325.5	Left		TR TR On sinker base tower on end of wing dam.	Removed during ice season.
15740	<b>Lock and Dam No. 21</b>	324.9	Left			LAND LOCK: 600 feet long, 110 feet wide. PHONE: 217-222-0918
	<i>Normal upper pool elevation 470.0 feet MSL, equal to 12.2 feet on upper gage. Normal lower pool elevation 459.5 feet MSL, equal to 1.7 feet on lower gage.</i>					
15745	ORTON ISLAND LIGHT	323.6	Right	<b>FI W 4s</b>	NG SG On tower on pile.	
15750	ORTON ISLAND LOWER LIGHT	322.8	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
15755	NORTHEAST MISSOURI POWER DOCK LIGHTS (2)	320.0	Right	<b>FI G 6s</b>		Private aids.
15760	Marion City Daybeacon	319.8	Right		SG SG On pile.	
15765	AMERICAN CYANAMID DOCK LIGHTS (2)	319.8	Right	<b>FI G 6s</b>		Private aids.
15775	MARION CITY LOWER LIGHT	318.7	Right	<b>FI G 4s</b>	SG NG On pile.	
15780	HADLEY ISLAND GOALE LIGHT	316.0	Left	<b>FI (2) W 5s</b>	NR TR On pile.	
15785	SNY RIVER LIGHT	315.1	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
15790	Whitney Daybeacon	314.0	Left		TR NR On pile. Marks caisson.	
15800	WALKER SLOUGH LIGHT	312.5	Right	<b>FI W 4s</b>	NG NG On sinker base tower.	
15805	Turtle Island Daybeacon	311.5	Left		NR NR On tower.	
15810	GLAUCUS ISLAND LIGHT	310.7	Right	<b>FI W 4s</b>	NG SG On pile.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
15815	BUNGE DOCK LIGHT	310.0		<b>FI (2) R 6s</b>		Private aid.
15820	<b>Hannibal Railroad Drawbridge</b>	309.9				CLEARANCES: Vertical lift Horizontal, 348.0 feet; vertical, 61.4 feet above normal pool (open), 21.1 feet above normal pool (closed). CALL SIGN: KUZ 448, Channels 14 and 16.
15822	HANNIBAL INTAKE LIGHT	309.6	Right	<b>FI G 6s</b>		On protection dolphin. Marks intake pipe. Private aid.
15823	<b>Hannibal Highway Bridge</b>	309.5				CLEARANCES: Horizontal, main channel span, 600 feet; vertical 62.2 feet above normal pool.
15835	<b>HANNIBAL, MO</b>	308.8	Right			
15840	Cave Hollow Daybeacon	306.9	Right		SG SG On sinker base tower on rock mound.	
15845	CONTINENTAL CEMENT LIGHTS (4)	305.7	Right	<b>FI G 6s</b>		Private aids.
15855	<b>SAVERTON, MO</b>	302.4	Right			
15860	<b>Lock and Dam No. 22</b>	301.2	Right			LAND LOCK: 600 feet long, 110 feet wide. PHONE: 573-221-0294
	<i>Normal upper pool elevation 459.5 feet MSL, equal to 13.4 feet on upper gage. Normal lower pool elevation 449.0 feet MSL, equal to 2.9 feet on lower gage.</i>					
15865	TAYLOR STATION LIGHT	299.5	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
15870	TAYLOR CROSSING LIGHT	297.5	Left	<b>FI (2) W 5s</b>	NR TR On tower.	
15875	<b>CINCINNATI LANDING, IL</b>	296.4	Left			
15880	CINCINNATI LANDING LIGHT	296.1	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
15885	CINCINNATI LANDING LOWER LIGHT	295.5	Left	<b>FI (2) W 5s</b>	TR NR On sinker base tower.	
15890	Gilbert Island Daybeacon	294.3	Right		NG SG On pile.	
15895	MUNDYS LANDING LIGHT	293.5	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
15900	BLACKBIRD ISLAND LIGHT	292.0	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
15905	COPPERFIELD LIGHT	290.0	Left	<b>FI (2) W 5s</b>	NR TR On tower.	
15910	NORTH FRITZ ISLAND HEAD LIGHT	289.0	Left	<b>FI (2) W 5s</b>	TR NR On sinker base tower.	
15915	ANGLE ISLAND LIGHT	287.1	Right	<b>FI W 4s</b>	NG NG On pile.	
15920	HICKORY CHUTE LOWER LIGHT	285.5	Left	<b>FI (2) W 5s</b>	NR NR On pile.	
15925	BLACKBURN ISLAND LIGHT	284.4	Right	<b>FI W 4s</b>	NG SG On pile.	
15930	<b>LOUISIANA, MO</b>	283.8	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
15935	<b>Louisiana Highway Bridge</b>	283.2				CLEARANCES: Horizontal, main channel span, 405.0 feet; vertical, main channel span, 65.9 feet above pool stage and 77.8 feet above zero on gage at Louisiana Railroad Drawbridge.
15940	LOUISIANA LIGHT	282.6	Right	<b>FI G 4s</b>	SG SG On tower on structure.	
15945	<b>Louisiana Railroad Drawbridge</b> Caution when using Illinois span.	282.1				CLEARANCES: Horizontal, main channel draw opening, 195.0 feet, right draw, 195.4 feet; vertical, closed, 15.86 feet, open, 70.0 feet above normal pool and overhead wires. CALL SIGN: KLU 798, channels 14 and 16.
15950	BUNGE DOCK LIGHT	281.8	Right	<b>FI G 6s</b>		Private aid.
15955	DYNO-NOBEL DOCK LIGHTS (2)	281.0	Right	<b>FI G 6s</b>		Private aids.
15960	CRIDER BEND LIGHT	280.4	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
15965	CRIDER ISLAND LIGHT	279.4	Left	<b>FI (2) W 5s</b>	NR NR On sinker base tower.	
15970	Crider Bend Foot Daybeacon	278.5	Right		NG SG On pile.	
15975	CALUMET SLOUGH LIGHT	276.1	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
15985	HOLNAM MOORING LIGHTS (2)	274.3	Right	<b>FI G 6s</b>		Private aids.
15990	Clarksville Daybeacon	273.8	Right		SG SG On sinker base tower on end of wing dam.	
15995	<b>Lock and Dam No. 24</b> <i>Normal upper pool elevation 449.0 feet MSL, equal to 19.0 feet on upper gage. Normal lower pool elevation 434.0 feet MSL, equal to 12.0 feet on lower gage.</i>	273.4	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 573-242-3524
16000	<b>CLARKSVILLE, MO</b>	273.1	Right			
16005	CLARKSVILLE LIGHT	272.0	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
16007	AMARANTH ISLAND LIGHT	269.2	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
16010	MULHERON FIELD LIGHT	267.0	Right	<b>FI W 4s</b>	NG NG On pile.	
16015	RIP RAP LANDING UPPER LIGHT	265.1	Left	<b>FI (2) W 5s</b>	NR TR On tower.	
16020	DAGO POINT LIGHT	264.0	Left	<b>FI (2) W 5s</b>	TR NR On tower.	
16025	THOMAS CHUTE LIGHT	262.7	Right	<b>FI W 4s</b>	NG SG On sinker base tower.	
16030	THOMAS CHUTE LOWER LIGHT	262.1	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
16035	<b>MOZIER LANDING, IL</b>	260.3	Left			
16040	MOZIER LANDING LIGHT	260.2	Left	<b>FI (2) W 5s</b>	NR NR On tower.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
16045	<b>HAMBURG, IL</b>	258.6	Left			
16050	WESTPORT ISLAND LIGHT	255.9	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
16055	BURR OAK LANDING LIGHT	254.4	Left	<b>FI (2) W 5s</b>	NR NR On tower.	
16060	Elswood Daybeacon	253.1	Right		NG SG On sinker base tower.	
16065	ELSWOOD LOWER LIGHT	252.6	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
16070	STERLING LANDING LIGHT	250.5	Right	<b>FI W 4s</b>	SG NG On sinker base tower.	
16075	CHURCH CREEK LIGHT	249.0	Left	<b>FI (2) W 5s</b>	NR TR On pile.	
16080	TURNERS LANDING LIGHT	246.8	Left	<b>FI (2) W 5s</b>	TR NR On wing dam.	
16085	SANDY CREEK LIGHT	245.3	Right	<b>FI W 4s</b>	NG SG On pile.	
16090	Bradley Island Daybeacon	241.9	Right		SG SG On sinker base tower.	
16095	<b>Lock and Dam No. 25</b> <i>Normal upper pool elevation 434.0 feet MSL, equal to 19.0 feet on upper gauge. Normal lower pool elevation 419.0 feet MSL, equal to 12.0 feet on lower gage.</i>	241.1	Right			LOCK: 600 feet long, 110 feet wide. PHONE: 636-566-8120
16100	QUINCY SOYBEAN DOCK LIGHTS (2)	240.6	Right	<b>FI G 6s</b>		Private aids.
16105	DOG TOWN QUARRY LIGHT	240.2	Left	<b>FI (2) W 5s</b>	NR TR On sinker base tower.	
16110	Hastings Landing Daybeacon	238.2	Left		TR NR On pile.	
16115	TURKEY ISLAND LIGHT	236.1	Right	<b>FI W 4s</b>	NG SG On tower on tree.	
16120	CUIVRE ISLAND LIGHT	235.5	Right	<b>FI W 4s</b>	SG NG On tower on pile.	
16125	POPPLETON LIGHT	233.5	Left	<b>FI (2) W 5s</b>	NR NR On tower on pile.	
16130	CRIMINAL ISLAND LIGHT	232.2	Right	<b>FI W 4s</b>	NG SG On pile.	
16135	McCANN LANDING LIGHT	230.1	Right	<b>FI G 4s</b>	SG SG On sinker base tower.	
16140	BOLTERS BAR LIGHT	227.2	Right	<b>FI G 4s</b>	SG SG On tower on tree.	
16145	BOLTERS ISLAND LIGHT	225.8	Right	<b>FI W 4s</b>	SG NG	
16150	CALHOUN LANDING LIGHT	224.2	Left	<b>FI (2) W 5s</b>	NR TR On sinker base tower.	
16155	SQUAW ISLAND LIGHT	221.8	Left	<b>FI (2) R 5s</b>	TR TR On sinker base tower.	
16160	<b>GRAFTON, IL</b>	218.0	Left			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						

**Illinois River**

*For aids to navigation on the Illinois River see table of contents.*

16165 - **Junction**  
Illinois River mouth,  
mile 0.0.

# Section 15

## Upper Mississippi River Grafton, IL to Mouth of Ohio River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
<b>UPPER MISSISSIPPI RIVER</b>						
16175	GRAFTON LIGHT	216.7	Left	FI (2) W 5s	NR TR On sinker base tower.	
16185	<b>JERSEY LANDING (ELSAH), IL</b>	214.3	Left			
16190	ELSAH LOWER LIGHT	213.6	Left	FI (2) W 5s	TR NR On sinker base tower.	
16195	<b>PORTAGE, MO</b>	212.4	Right			
16200	PORTAGE LIGHT	211.2	Right	FI W 4s	NG NG On tower on pile.	
16205	PIASA HARBOR LIGHT	209.5	Left	IsO R 2s		Maintained from Apr. 1 to Nov. 1. Private aid.
16210	U.S. POWER SQUADRONS POINT LIGHT	207.1	Left	FI (2) W 5s	NR TR On sinker base tower.	
16215	COMMODORE MEYER LIGHT Marks boat harbor and landing facility.	204.3	Right	FI G 6s		Private aid.
16220	CON-AGRA MOORING LIGHTS (2)	203.2	Left	FI (2) R 6s		Private aids.
16225	<b>ALTON, IL</b>	203.1	Left			
16230	ALTON MARINA BREAKWATER LIGHTS (3)	202.4	Left	FI (2) R 6s		Located in close proximity to Clark Highway Bridge. Private aids.
16240	<b>Clark Highway Bridge</b>	202.4				CLEARANCES: Horizontal, 670.0 feet between the left descending trail dike and the right descending pier face, at normal pool elevation 419.0 m.s.l.; minimum vertical clearance, 66.36 feet above normal pool elevation 419.0 m.s.l.
16250	<b>Melvin E. Price Lock and Dam No. 26</b>	200.8				MAIN LOCK: 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. PHONE: 618-462-1839
<i>Normal upper pool elevation 419.0 feet MSL., equal to 22.0 feet on Main Lock upper gage. Elevation of lock, upper mitre sill, 396.0 feet MSL and lower mitre sill 377.0 feet MSL, elevation of gage zero. Dam tailwater gage, 395.48 feet MSL.</i>						
16255	ILLINOIS POWER COMPANY LIGHT	199.6	Left	FI (2) R 6s		Private aid.
16260	OLIN INTAKE LIGHT	199.1	Left	FI (2) R 6s		Private aid.
16265	AMOCO DOCK LIGHT	199.0	Left	FI (2) R 6s		Private aid.
16270	KOCH NITROGEN DOCK LIGHTS (3)	198.8	Left	FI (2) R 6s		Private aids.
16280	AMOCO DOCK LIGHTS (4)	198.7	Left	FI (2) R 6s		Private aids.
16285	MERS DOCK LIGHTS (2)	198.1	Left	FI (2) R 6s		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
16295	REDCO MARINE DOCK LIGHTS (2)	197.8	Left	FI (2) R 6s		Private aids.
16305	CLARK OIL LIGHTS (3)	197.2	Left	FI (2) R 6s		Private aids.
16310	SIoux CITY AND NEW ORLEANS TERMINAL LIGHT Marks upstream pile cluster.	197.0	Left	F R		Private aid.
16320	MARATHON DOCK LIGHTS (5)	196.6	Left	FI (2) R 6s		Private aids.
<b>Missouri River</b>						
<i>For aids on the Missouri River see table of contents.</i>						
16325	- <b>Junction</b> Missouri River mouth, mile 0.0.	195.3	Right			
<b>UPPER MISSISSIPPI RIVER</b>						
16330	WOOD RIVER PIPELINE LIGHTS (2)	195.2	Left	FI (2) R 6s		Private aids.
16340	CONOCO OIL DOCK LIGHTS (4)	194.9	Left	FI (2) R 6s		Private aids.
16343	TYRONE LANDING LIGHT	194.2	Left	FI (2) R 5s	TR TR	
<b>Chain of Rocks Canal</b>						
16345	- <b>Upper Entrance</b> Entrance is marked by a large lighted sign.	194.1	Left			
16350	CHAIN OF ROCKS CANAL UPPER ENTRANCE LIGHT	193.5	Left	FI (2) R 5s	TR	
16355	<b>I-270 Canal Dual Bridge</b>	190.8				CLEARANCES: Horizontal, main channel span, 350.0 feet; vertical, main channel span, 66.1 feet above zero on Chain of Rocks gage, Mile 190.4.
16360	<b>Chain of Rocks Canal Highway Bridge</b>	190.5				CLEARANCES: Horizontal, main channel span, between pile protection dolphins, 348.0 feet; vertical clearances gage on piers.
16365	BULK SERVICE TERMINAL LIGHT	186.4	Left	FI (2) R 6s		Private aid.
16370	BULK SERVICE TERMINAL LIGHT	186.0	Left	FI (2) R 6s		Private aid.
16375	<b>Chain of Rocks Twin Locks No. 27</b>	185.5				EAST (MAIN LOCK): 1,200 feet long, 110 feet wide. WEST (AUXILIARY LOCK): 600 feet long, 110 feet wide. PHONE: 618-452-7107
16380	WESTERN DOCK LIGHTS (9)	184.7	Right	FI G 6s		Private aids.
16385	CHAIN OF ROCKS CANAL LOWER ENTRANCE LIGHT	184.1	Right	FI G 4s	SG SG	
16387	- <b>Lower Entrance</b>	184.0	Left			
16390	ADM-GROWMARK LIGHTS LIGHTS (4)	184.0	Right	FI G 6s		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
16405	<b>Merchants Railroad Bridge</b>	183.2				CLEARANCES: Horizontal, center span, 505.0 feet, two side spans each 503.0 feet; vertical, 83.0 feet above zero on St. Louis gage.
16410	Lange-Stegmann Channel Buoys (6) Three pairs of gated buoys marking privately dredged access channel.	183.2	Right		Three green cans and three red nuns.	Deployed whenever St. Louis gage reads zero or below. Private aids.
16420	LANGE-STEGMANN FERTILIZER COMPANY DOCK LIGHTS (2)	182.7	Right	<b>FI G 6s</b>		Private aids.
16425	<b>McKinley Bridge</b>	182.5				CLEARANCES: Horizontal, each span, 500.0 feet; vertical, 90.0 feet above zero on St. Louis gage. Side spans have 4.6 feet less vertical clearance.
16430	UNION ELECTRIC COAL DOCK LIGHT	182.3	Left	<b>FI (2) R 6s</b>		Private aid.
16440	ST. LOUIS TERMINAL LIGHT	181.2	Right	<b>FI G 6s</b>		Private aid.
16445	CONTINENTAL CEMENT LIGHT (2)	181.2	Right	<b>FI G 6s</b>		Private aids.
16450	APEX OIL LIGHTS (2) Marks dock.	180.9	Right	<b>FI G 6s</b>		Private aids.
16460	<b>Martin L. King Memorial Bridge</b>	180.2				CLEARANCES: Horizontal, center span 940.0 feet, side span 450.0 feet; vertical, 96.4 feet above zero of St. Louis gage.
16465	<b>Eads Bridge</b>	180.0				CLEARANCES: Horizontal, center span, 517.0 feet, side spans, 480 feet; vertical, at center of main arch, 88.6 feet above zero on St. Louis gage, 73.86 feet above zero at red reflectors located at the edges of the middle 300 foot section of main arch.
<p>Note: The decorative lights on the Martin Luther King Jr. and Eads Bridges operate together and are normally operated when the river is below 20 feet on the St. Louis gage. Vessel operators desiring to extinguish the lights may do so by focusing a searchlight on a photoelectric cell located on Mullanphy Street Light, Mile 180.9, or photocells centered on 30 inch yellow retro-reflective targets on each side of the west pier of the center span of the Eads Bridge. The lights will be extinguished for about 12 minutes. Repeat the process for more time. Contact the Lockmaster at Melvin E. Price Lock and Dam on VHF/FM channel 12 to activate backup system if the photocells are not operative.</p>						
16470	APEX OIL DOCK LIGHT	180.0	Left	<b>FI (2) R 6s</b>		Private aid.
16475	<b>EAST ST. LOUIS, IL</b>	180.0	Left			
16480	<b>ST. LOUIS, MO</b>	180.0	Right			
16490	CARGILL LIGHTS (3)	179.6	Left	<b>FI (2) R 6s</b>		Private aids.
16495	ROBERT E. LEE DOCK LIGHT Marks floating restaurant.	179.5	Right	<b>FI G 6s</b>		Private aid.
16500	EADS LEADING LIGHT	179.3	Left	<b>FI (2) Y 6s</b>		Directional through Eads Bridge. Visible to downbound vessels only.
16505	PEAVEY COMPANY DOCK LIGHTS (3)	179.3	Left	<b>FI (2) R 6s</b>		Private aids.
16510	<b>Poplar Street Bridge</b>	179.2				CLEARANCES: Horizontal, center span, 580.0 feet, side spans, 480.0 feet; vertical, 92.7 feet above zero on St. Louis gage.
16515	FUEL ST. LOUIS DOCK LIGHTS (2)	179.0	Right	<b>FI G 6s</b>		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
16520	<b>Douglas MacArthur Bridge</b>	179.0				CLEARANCES: Horizontal, center span, 647.0 feet, side spans, 645.0 feet; vertical, 103.5 feet above zero on St. Louis gage.
16525	SOUTH MUNICIPAL DOCK LIGHTS (2)	178.8	Right	FI G 6s		Private aids.
16530	CAHOKIA MARINE TERMINAL LIGHTS (2)	178.2	Left	FI (2) R 6s		2 cans/2 nuns deployed when St. Louis gauge reads zero or below. Private aids.
16540	SLAY BULK TERMINAL LIGHTS (2)	177.8	Right	FI G 6s	On up and downstream cells of terminal.	Private aids.
16545	PEAVEY LIGHTS (3)	177.7	Left	FI (2) R 6s		Private aids.
16550	EAGLE MARINE INDUSTRIES LIGHT	177.6	Left	FI (2) R 6s		Private aid.
16560	PHILLIPS PIPELINE LIGHTS (2)	177.0	Left	FI (2) R 6s		Private aids.
16565	GROWMARK DOCK LIGHTS (2)	176.6	Left	FI (2) R 6s		Private aids.
16575	EAGLE MARINE DOCK LIGHTS (2)	176.4	Left	FI (2) R 6s		Private aids.
16577	LEWIS AND CLARK DOCK LIGHT	176.4	Right	FI G 6s		Private aid.
16580	VALVOLINE PIER LIGHTS (3)	176.3	Right	FI G 6s		Private aids.
16585	SAVANNAH FOODS DOCK LIGHTS (2)	176.3	Right	FI G 6s		Private aids.
16590	RIVER CEMENT LIGHTS (2) Marks mooring facility.	176.2	Right	FI G 6s		Private aids.
16595	STREETT DOCK LIGHT	176.0	Right	FI G 6s		Private aid.
16600	J.H. COLLIER BARGE MOORING LIGHTS (2)	176.0	Right	FI G 6s		Private aids.
16605	CLARK OIL AND REFINING DOCK LIGHTS (4)	175.8	Right	FI G 6s		Private aids.
16609	ALCOA FOIL LIGHTS (2)	173.7	Right	FI G 6s		Private aid.
16610	U.S. COAST GUARD BASE, ST. LOUIS, MO LIGHTS (2) Marks dock.	173.6	Right	FI G 4s		
16615	HCI CHEMTECH LIGHTS (2) Marks unloading facilities.	173.6	Right	F W		Private aids.
16620	ITALGRANI U.S.A. LIGHTS (2)	172.6	Right	FI G 6s		Private aids.
16625	RIVERWAY HARBOR LIGHTS (2)	172.5	Left	FI (2) R 6s		Private aids.
16630	AMERICAN COMMERCIAL DOCK LIGHT	172.1	Right	FI G 6s		Private aid.
<b>River Des Peres</b>						
16635	<b>- Mouth</b>	172.0	Right			
<b>UPPER MISSISSIPPI RIVER</b>						
16640	STREETT DOCK LIGHTS (2)	170.3	Right	FI G 6s		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
16645	<b>Jefferson Barracks Dual Bridges</b>	168.6					CLEARANCES: Horizontal, 850.0 feet (both bridges); vertical, 87.0 feet above zero on St. Louis gage, both bridges.
16655	BUSSEN TERMINAL LIGHT	168.2	Right	<b>FI G</b> 6s			Private aid.
16665	PULLTIGHT LANDING LIGHT	164.9	Left	<b>FI (2) W</b> 5s	NR	TR	
16670	CARL BAER LIGHT	163.7	Left	<b>FI (2) W</b> 5s	TR	NR	
16675	Fines Bluff Daybeacon	162.6	Right		NG	SG	
16680	UNION ELECTRIC DOCK LIGHTS (5)	161.6	Right	<b>FI G</b> 6s			Private aids.
<b>Meramec River</b>							
16685	<b>- Mouth</b>	160.7	Right				
<b>UPPER MISSISSIPPI RIVER</b>							
16690	MERAMEC RIVER ENTRANCE LIGHT	160.6	Right	<b>FI W</b> 4s	SG	NG	
16695	<b>KIMMSWICK, MO</b>	159.0	Right				
16700	FOSTER UPPER LIGHT	158.8	Left	<b>FI (2) W</b> 5s	TR	NR	
16705	FOSTER LIGHT	157.7	Left	<b>FI (2) W</b> 5s	NR	TR	
16710	<b>SULPHUR SPRINGS, MO</b>	156.7	Right				
16715	BARNHART LIMESTONE DOCK LIGHT	156.2	Right	<b>F G</b>			Private aid.
16720	GLEN PARK LIGHT	156.0	Right	<b>FI W</b> 4s	NG	SG	
16725	Bushberg Daybeacon	154.7	Right		SG	SG	
16740	<b>HERCULANEUM, MO</b>	151.8	Right				
16745	DOE RUN DOCK LIGHT	151.8	Right	<b>FI G</b> 6s			Private aid.
16750	PLATTIN ROCK LIGHT	149.0	Right	<b>FI G</b> 4s	SG	SG	
16765	ST. NICHOLAS ROCK LIGHT	147.0	Right	<b>FI G</b> 4s	SG	SG	
16770	<b>SELMA, MO</b>	146.4	Right				
16775	MICHAELS TOWHEAD LIGHT	145.4	Right	<b>FI W</b> 4s	SG	NG	
16780	LAROCHE DOCK LIGHTS (2)	144.8	Right	<b>FI G</b> 6s			Private aids.
16785	LOWRY LIGHT	143.4	Left	<b>FI (2) W</b> 5s	NR	TR	
16802	KEMPER LANDING DOCK LIGHT	142.3	Left	<b>FI (2) R</b> 6s			Private aid.
16812	UNION ELECTRIC INTAKE LIGHT	140.4	Right	<b>FI G</b> 6s			Private aid.
16820	Ames Island Daybeacon	137.6	Right		SG	SG	
16825	<b>BRICKEYS MILL LANDING, MO</b>	135.9	Right				
16835	ESTABLISHMENT ISLAND LIGHT	133.7	Right	<b>FI W</b> 4s	SG	NG	
16840	CHRISJULBRIAN COMPANY LIGHT	131.8	Left	<b>FI (2) R</b> 6s			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>						
16845	FORT CHARTERS BEND LIGHT	131.4	Left	FI (2) W 5s	NR TR	
16850	CROOK LIGHT	130.6	Left	FI (2) W 5s	TR NR	
16865	ESTABLISHMENT BAR LIGHT	128.9	Right	FI W 4s	NG SG	
16875	TOWER ROCK STONE COMPANY LIGHT Marks barge.	127.2	Left	FI (2) R 6s		Private aid.
16880	LITTLE ROCK LIGHT	126.1	Right	FI W 4s	SG NG	
16885	MISSISSIPPI LIME DOCK LIGHT	125.6	Right	FI G 6s		Private aid.
16890	CONSOLIDATED COAL DOCK LIGHTS (3)	125.6	Left	FI (2) R 6s		Private aids.
16895	MUDD HURDLE LIGHT	124.3	Left	FI (2) W 5s	NR TR	
16910	STE. GENEVIEVE ISLAND LIGHT	123.4	Left	FI (2) W 5s	TR NR	
16915	<b>STE. GENEVIEVE, MO</b> Levee landing is at Little Rock, Mo., 2.0 miles upstream.	123.0	Right			
16920	BIG FIELD LIGHT	121.9	Right	FI W 4s	NG SG	
<b>Kaskaskia (Okaw) River</b>						
<i>For aids on the Kaskaskia River see table of contents.</i>						
16935	<b>- Mouth</b>	117.4	Left			
<b>UPPER MISSISSIPPI RIVER</b>						
16940	Kaskaskia River Entrance Daybeacon	117.3	Left		NR TR	
16955	FORT GAGE LIGHT	116.3	Left	FI (2) W 5s	TR NR	
16965	<b>FORT GAGE, IL</b>	115.6	Left			
16975	FARMERS LIGHT	115.0	Right	FI W 4s	NG SG	
16980	<b>KASKASKIA, IL</b>	114.0	Right			
16990	CHEROKEE LANDING LIGHT	112.5	Right	FI W 4s	SG NG	
17000	CHESTER PRISON UPPER LIGHT	110.9	Left	FI (2) W 5s	TR NR	
17005	CHESTER PRISON LIGHT	110.2	Left	FI (2) W 5s	NR TR	
17010	<b>Chester Bridge</b>	109.9				CLEARANCES: Horizontal, each channel span, 650.0 feet; vertical, east span, 103.8 feet above zero on Chester gage, mile 109.5. West span has 7.0 feet less clearance.
17020	<b>CHESTER, IL</b>	109.5	Left			
17025	<b>CLARYVILLE, MO</b>	109.0	Right			
17030	CON-AGRA LIGHTS (2)	108.7	Left	FI (2) R 6s		Private aids.
17035	BLOCKS LIGHT	107.9	Right	FI W 4s	NG NG	
17045	SOUTHERN ILLINOIS SAND PIER LIGHT	107.8	Left	FI (2) R 6s		Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
17055	KENT BRANCH LIGHT	105.3	Left	<b>FI (2) W</b> 5s	NR	TR	
17060	MISSOURI PACIFIC LIGHTS (2)	105.0	Left	<b>FI (2) R</b> 6s			Private aids.
17065	MANSKER LIGHT	104.0	Left	<b>FI (2) W</b> 5s	TR	NR	
17075	ANCHOR LIGHT	101.8	Right	<b>FI W</b> 4s	NG	SG	
17080	BISHOP LIGHT	100.9	Right	<b>FI W</b> 4s	SG	NG	
17090	LIBERTY ISLAND LIGHT	99.1	Left	<b>FI (2) W</b> 5s	NR	TR	
17095	ENRON DOCK LIGHTS (6)	98.5	Left	<b>FI (2) R</b> 6s			Private aids.
17100	Wagners Daybeacon	97.4	Left		TR	TR	
17105	ROMAN LANDING LIGHT	96.0	Left	<b>FI (2) W</b> 5s	TR	NR	
17110	CINQUE L'HOMME LIGHT	94.5	Right	<b>FI W</b> 4s	NG	SG	
17130	ROWLAND LIGHT	93.4	Right	<b>FI W</b> 4s	SG	NG	
17135	SEVENTY-SIX TOWHEAD LIGHT	91.0	Left	<b>FI (2) W</b> 5s	NR	NR	
17140	Seventy-Six Daybeacon	89.2	Right		NG	SG	
17145	Cumberland Rock Daybeacon	87.2	Right		SG	NG	
17150	BRUNKHORST LIGHT	84.7	Left	<b>FI (2) W</b> 5s	NR	TR	
17155	Fountain Bluff Bar Daybeacon	84.0	Left		TR	TR	
17160	Fountain Bluff Daybeacon	82.8	Left		TR	NR	
17165	BUNGE LIGHT	82.4	Left	<b>FI (2) R</b> 6s			Private aid.
17170	WITTENBERG LIGHT	81.9	Right	<b>FI W</b> 4s	NG	SG	
17175	<b>WITTENBERG, MO</b>	81.4	Right				
17180	Tucker Point Daybeacon	81.1	Right		SG	SG	
17185	<b>Natural Gas Pipe Line Bridge</b>	80.8					CLEARANCES: Horizontal, as available at prevailing stage; vertical, 125.0 feet at center of arch above zero on Grand Tower, IL, gage.
17195	Tower Rock Daybeacon	80.8	Right		SG	NG	
17200	<b>GRAND TOWER, IL</b>	80.0	Left				
17205	GRAND TOWER LIGHT	79.2	Left	<b>FI (2) W</b> 5s	NR	TR	
17210	TOWER ISLAND BAR LIGHT	78.5	Left	<b>FI (2) W</b> 5s	TR	NR	
17215	Cottonwood Bar Daybeacon	77.8	Right		SG	SG	
17230	BIRMINGHAM LIGHT	76.8	Right	<b>FI W</b> 4s	NG	SG	
17235	Hines Daybeacon	73.7	Right		SG	SG	
17240	HANGING DOG BLUFF LIGHT	71.6	Right	<b>FI G</b> 4s	SG	SG	
17245	TEATABLE LIGHT	68.7	Right	<b>FI G</b> 4s	SG	SG	
17250	MOCCASIN SPRINGS LIGHT	67.2	Right	<b>FI W</b> 4s	SG	NG	
17255	<b>MOCCASIN SPRINGS, MO</b>	66.3	Right				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
17265	BEE BAR LIGHT	65.4	Left	<b>FI (2) W 5s</b>	NR	TR	
17270	Shepard Daybeacon	63.3	Right		SG	SG	
17275	Hamburg Daybeacon	61.7	Left		TR	TR	
17285	Dusky Bar Daybeacon	60.0	Left		TR	TR	
17290	PICAYUNE LIGHT	57.8	Left	<b>FI (2) R 5s</b>	TR	TR	
17300	DEVILS ISLAND FIELD LIGHT	56.8	Left	<b>FI (2) W 5s</b>	TR	NR	
17310	FLORA CREEK LIGHT	55.2	Right	<b>FI W 4s</b>	NG	SG	
17315	Cape Rock Daybeacon	54.1	Right		SG	SG	
17317	CITY OF CAPE GIRARDEAU WATER INTAKE LIGHT	54.0	Right	<b>FI G 6s</b>			Private aid. Marks intake structure. Light maintained only during periods of high water.
17325	CAPE GIRARDEAU SAND COMPANY LIGHTS (2)	53.0	Right	<b>FI G 6s</b>			Private aids.
17340	<b>CAPE GIRARDEAU, MO</b>	52.0	Right				
17345	<b>Cape Girardeau Bridge</b>	51.6					CLEARANCES: Horizontal, main channel span, 653.0 feet, at low water, 460.0 feet; vertical, main channel span, 105.0 feet above zero on Cape Girardeau gage, mile 52.1.
17350	MO DRY DOCK LIGHTS (4)	51.3	Right	<b>FI G 6s</b>			Private aids.
17355	ITAPCO-MISSOURI LIGHTS (2)	50.5	Right	<b>FI G 6s</b>			Private aids.
17360	CONSOLIDATED GRAIN & BARGE DOCK LIGHTS (2)	50.5	Right	<b>FI G 6s</b>			Private aids.
17365	BIOKYOWA LIGHT	49.9	Right	<b>FI G 6s</b>			Private aid.
17370	LONE STAR INDUSTRIES LIGHT	49.8	Right	<b>FI G 6s</b>			Private aid.
17380	Cape La Croix Daybeacon	48.5	Right		SG	NG	
17390	GRAYS POINT LIGHT	46.2	Right	<b>FI G 4s</b>	SG	SG	
17395	GALE LIGHT	46.0	Left	<b>FI (2) W 5s</b>	NR	TR	
17405	Graysboro Daybeacon	45.0	Right		SG	SG	
17410	DORRITY CREEK LIGHT	44.5	Right	<b>FI G 4s</b>	SG	SG	
17415	<b>THEBES, IL</b>	44.0	Left				
17425	<b>Thebes Railroad Bridge</b>	43.7					CLEARANCES: Horizontal, two side spans, each 501.0 feet, center span, 651.0 feet; vertical, 104.0 feet above zero on Grays Point gage.
17435	GRAND CHAIN LIGHT	42.9	Right	<b>FI W 4s</b>	NG	SG	
17445	UNCLE JOE LIGHT	42.0	Right	<b>FI W 4s</b>	SG	NG	
17465	<b>COMMERCE, MO</b>	39.5	Right				
17470	BURNHAM ISLAND LIGHT	39.0	Left	<b>FI (2) W 5s</b>	NR	NR	
17475	ALLEN TOWHEAD LIGHT	37.2	Right	<b>FI W 4s</b>	NG	SG	
17480	Powers Island Daybeacon	36.0	Right		SG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>UPPER MISSISSIPPI RIVER</b>							
17495	GOOSE ISLAND LIGHT	34.4	Left	<b>FI (2) W</b> 5s	NR	TR	
17505	COMMERCIAL POINT LIGHT	32.4	Left	<b>FI (2) W</b> 5s	TR	NR	
17510	DANIEL LIGHT	31.0	Right	<b>FI W</b> 4s	NG	SG	
17515	Price Daybeacon	29.8	Right		SG	SG	
17525	CARGILL INC. FACILITY LIGHTS (2) Marks loading facility.	28.5	Right	<b>FI G</b> 6s			Private aids.
17530	MIKCO GRAIN LIGHTS (3)	28.2	Right	<b>FI G</b> 6s			Private aids.
17535	BROOKS POINT LIGHT	25.8	Left	<b>FI (2) W</b> 5s	NR	NR	
17545	SLIDING TOWHEAD LIGHT	24.0	Right	<b>FI W</b> 4s	NG	SG	
17550	DONAHUE LIGHT	22.8	Right	<b>FI G</b> 4s	SG	SG	
17560	THOMPSON FIELD LIGHT	20.9	Right	<b>FI G</b> 4s	SG	SG	
17565	THOMPSON LIGHT	19.8	Right	<b>FI W</b> 4s	SG	NG	
17570	SCUDDER UPPER LIGHT	17.8	Left	<b>FI (2) W</b> 5s	NR	TR	
17575	SCUDDER LIGHT	16.8	Left	<b>FI (2) R</b> 5s	TR	TR	
17580	SCUDDER LOWER LIGHT	16.2	Left	<b>FI (2) R</b> 5s	TR	TR	
17590	GRAND LAKE LOWER LIGHT	14.1	Left	<b>FI (2) R</b> 5s	TR	TR	
17610	Beech Ridge Daybeacon	13.0	Left		TR	TR	
17615	ANTELOPE LIGHT	12.2	Left	<b>FI (2) W</b> 5s	TR	NR	
17620	Hurricane Daybeacon	10.7	Right		NG	SG	
17625	ELK ISLAND LIGHT	08.7	Right	<b>FI W</b> 4s	SG	NG	
17635	<b>I-57 Bridge</b>	07.5					CLEARANCES: Horizontal, main span 804.0 feet, auxiliary span, 502.0 feet; vertical, main span, 111.8 feet, auxiliary span, 107.3 feet above zero on Cairo gage.
17640	ELIZA UPPER LIGHT	06.5	Left	<b>FI (2) W</b> 5s	NR	NR	
17645	Stevenson Daybeacon	04.4	Right		NG	SG	
17650	GREENFIELD BEND LIGHT	03.8	Right	<b>FI G</b> 4s	SG	SG	
17655	GREENFIELD BEND LOWER LIGHT	02.8	Right	<b>FI W</b> 4s	SG	NG	
17660	BIRDS POINT TERMINAL LIGHTS (2)	02.5	Right	<b>FI G</b> 6s			Private aids.
17665	<b>Cairo Bridge</b> Upstream facing piers painted yellow.	01.3					CLEARANCES: Horizontal, center span, 675.0 feet, two side spans each, 429.0 feet; vertical, 114.2 feet above zero on Cairo gage.
17670	CAIRO POINT LIGHT	00.8	Left	<b>FI (2+1) W</b> 6s	NR	JR	
<b>UPPER AND LOWER MISSISSIPPI AND OHIO RIVERS</b>							
<i>For aids on the Ohio and Lower Mississippi Rivers see table of contents.</i>							
17675	<b>- Junction</b> Ohio River mouth, mile 981.0. Lower Mississippi River. Mile 953.8.	00.0					

# Section 16

## Missouri River Sioux City, IA to Kansas City, MO

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>MISSOURI RIVER</b>						
<p>The Missouri River is formed in southwestern Montana by the confluence of the Jefferson, Madison and Gallatin Rivers at Three Forks, Montana. The river flows successively northerly and southeasterly for 2,315.2 miles (1960 mileage) to join the Mississippi River 15.3 miles above St. Louis, Missouri.</p> <p>The present practical head of navigation is Sioux City, Iowa. Water released from upstream storage reservoirs permits regulation and maintenance of a 9-foot channel between Sioux City and the mouth of the river.</p> <p>Portable daymarks without number boards are frequently relocated as channel conditions become known. These portable daymarks are not listed within this publication.</p> <p>The commercial navigation season is normally open from late March to late November at Sioux City and from April 1 to December 1 at the mouth. Ice conditions and low water preclude navigation for the rest of the year.</p> <p>Mariners are reminded that all lighted and floating aids to navigation are discontinued or removed from the Missouri River when the commercial navigation season has ended. Mariners will be notified in advance when the season opens and closes.</p>						
<b>MISSOURI RIVER</b>						
17685	CITY OF SIOUX CITY LIGHT	732.6	Left	<b>F W</b>		On top of rock revetment at harbor entrance. Private aid.
17690	<b>Sioux City Highway Bridge</b>	732.4				CLEARANCES: Horizontal, 415.0 feet; vertical, 57.8 feet above zero on Sioux City W.B. gage at Mile 732.3.
17695	<b>SIOUX CITY, IA</b>	732.3	Left			
17720	<b>Burlington Northern Railroad Bridge</b>	730.5				CLEARANCES: Horizontal, 400.0 feet; vertical, 61.0 feet above zero on Sioux City W.B. gage at mile 732.3.
17725	<b>SOUTH SIOUX CITY, NE</b>	730.5	Right			
17730	<b>Sergeant Floyd Bridge</b>	728.6	Left			CLEARANCES: Minimum 52.0 feet; horizontal, 400.0 feet between right descending channel pier and left bank revetment; vertical, for mid-350 feet of channel span, 57.5 feet above zero on Sioux City W.B. gage at mile 732.3.
17735	<b>Northern Natural Gas Pipe Line Bridge</b>	728.0				CLEARANCES: Horizontal, 2,307.0 feet between pier, 700.0 feet available channel clearance at midspan; vertical, 64.1 feet above zero on Sioux City W.B gage at mile 732.3.
17740	BIG SOO TERMINAL LIGHT	727.8	Left	<b>FI (2) R 6s</b>		Private aid.
17745	Floyd Bend Daybeacon	726.6	Left		TR	NR
17750	<b>DAKOTA CITY, NE</b>	726.0	Right			
17755	Dakota City Daybeacon	725.9	Right		NG	SG
17760	Upper Dakota Bend Daybeacon	723.6	Right		SG	NG
17765	Woodbury Country Daybeacon	723.1	Left		NR	TR
17770	Lower Dakota Bend Daybeacon	722.3	Left		TR	NR

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>MISSOURI RIVER</b>						
17775	Omadi Bend Daybeacon	721.9	Right		NG SG	
17780	Browsers Bend Upper Daybeacon	719.0	Right		SG NG	
17785	Browsers Bend Daybeacon	718.5	Left		NR TR	
17790	Snyder Bend Upper Daybeacon	716.8	Left		TR NR	
17795	Snyder Bend Daybeacon	715.9	Right		NG SG	
17800	Glovers Point Bend Upper Daybeacon	714.4	Right		SG NG	
17805	Glovers Point Bend Daybeacon	713.6	Left		NR TR	
17810	Winnebago Bend Upper Daybeacon	710.8	Left		TR NR	
17815	Winnebago Bend Daybeacon	709.9	Right		SG SG	
17820	Reservation Point Daybeacon	708.6	Right		SG NG	
17825	Hutchinson Daybeacon	707.4	Left		NR TR	
17830	Don Byers Daybeacon	706.9	Left		TR NR	
17835	Bogle Daybeacon	706.1	Right		NG SG	
17840	Omaha Mission Bend Upper Daybeacon	704.2	Right		SG NG	
17845	Omaha Mission Bend Daybeacon	703.7	Left		NR TR	
17850	Omaha Mission Bend Lower Daybeacon	703.0	Left		TR NR	
17855	Thurston County Daybeacon	702.4	Right		NG SG	
17860	Blackbird Creek Daybeacon	701.0	Right		SG NG	
17865	Lower Monona Bend Daybeacon	700.5	Left		NR TR	
17870	Blackbird Bend Upper Daybeacon	697.7	Left		TR NR	
17875	Blackbird Bend Daybeacon	697.0	Right		NG SG	
17880	Tieville Bend Upper Daybeacon	693.8	Right		SG NG	
17885	Tieville Bend Daybeacon	693.2	Left		NR TR	
17890	Decatur Daybeacon	691.6	Left		TR NR	
17895	<b>DECATUR, NE</b>	691.0	Right			
17900	<b>Decatur Bridge</b>	691.0				CLEARANCES: Horizontal, both channel spans, 400.0 feet; vertical, 66.0 feet above zero on gage of this bridge.
17905	Decatur Lower Daybeacon	690.9	Right		NG SG	
17910	Pine Line Daybeacon	689.1	Right		SG NG	
17915	Middle Decatur Bend Daybeacon	688.5	Left		NR TR	
17920	Toman Daybeacon	687.5	Left		TR NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MISSOURI RIVER</b>							
17925	Lower Decatur Bend Daybeacon	686.9	Right		NG	SG	
17930	Cholson Daybeacon	686.0	Right		SG	NG	
17935	Upper Louisville Bend Daybeacon	685.5	Left		NR	TR	
17940	Lower Louisville Bend Daybeacon	683.7	Left		TR	NR	
17945	Louisville Cut-Off Daybeacon	682.7	Right		NG	SG	
17950	Carlson Daybeacon	681.8	Right		SG	NG	
17955	Upper Blencoe Bend Daybeacon	681.0	Left		NR	TR	
17960	Monona County Daybeacon	680.0	Left		TR	NR	
17965	Middle Blencoe Bend Daybeacon	679.5	Right		NG	SG	
17970	Fitzhugh Daybeacon	677.9	Right		SG	NG	
17975	Lower Blencoe Bend Daybeacon	677.4	Left		NR	TR	
17980	Cognard Daybeacon	676.7	Left		TR	NR	
17985	Wahle Daybeacon	676.4	Right		NG	SG	
17990	Larkin Daybeacon	675.1	Right		SG	NG	
17995	Kehr Daybeacon	674.3	Left		NR	TR	
18000	Little Sioux Reach Upper Daybeacon	672.9	Left		TR	NR	
18005	Burt County Daybeacon	672.3	Right		NG	SG	
18010	Little Sioux Reach Daybeacon	670.6	Right		SG	NG	
18015	Little Sioux Bend Daybeacon	669.8	Left		NR	TR	
18020	Bullard Bend Upper Daybeacon	666.7	Left		TR	NR	
18025	Bullard Bend Daybeacon	666.1	Right		NG	SG	
18030	Soldier Bend Upper Daybeacon	663.3	Right		SG	NG	
18035	Soldier Bend Daybeacon	662.7	Left		NR	TR	
18040	Peterson Cut-Off Upper Daybeacon	660.8	Left		TR	NR	
18045	Peterson Cut-Off Daybeacon	660.3	Right		NG	SG	
18050	Sandy Point Upper Daybeacon	657.9	Right		SG	NG	
18055	Sandy Point Daybeacon	657.3	Left		NR	TR	
18060	Tysons Bend Upper Daybeacon	655.1	Left		TR	NR	
18065	Tysons Bend Daybeacon	654.4	Right		NG	SG	
18070	California Cut-Off Upper Daybeacon	651.7	Right		SG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
18075	California Cut-Off Daybeacon	651.0	Left		NR	TR	
18080	Blair Upper Daybeacon	649.5	Left		TR	NR	
18085	Blair Daybeacon	648.9	Right		NG	SG	
18090	<b>Chicago and North Western Railroad Bridge</b>	648.3					CLEARANCES: Horizontal, channel spans, right, 318.0 feet, center, 321.0 feet, left, 319.0 feet; vertical, 64.7 feet above zero on Blair W.B. gage on this bridge.
18100	<b>Blair (U.S. 30) Highway Bridge</b>	648.3					CLEARANCES: Horizontal, 325.0 feet; vertical, 52.2 feet minimum for mid-274 feet above elev. 1003.0 feet m.s.l., 2% flowline, 68.9 feet minimum for mid-274 feet above elev. 986.3 feet, m.s.l., standard low water.
18105	<b>BLAIR, NE</b>	648.3	Right				
18110	CONSOLIDATED BLENDERS LIGHTS (2)	648.1	Right	<b>FIG 6s</b>			Private aids.
18120	DeSoto Bend Cut-Off Upper Daybeacon	644.9	Right		SG	NG	
18125	DeSoto Bend Cut-Off Daybeacon	644.0	Left		NR	TR	
18130	DeSoto Bend Cut-Off Lower Daybeacon	642.0	Left		TR	NR	
18135	Upper Calhoun Bend Daybeacon	641.4	Right		NG	SG	
18140	Dodds Daybeacon	640.1	Right		SG	NG	
18145	Middle Calhoun Bend Daybeacon	639.2	Left		NR	TR	
18150	Otto Daybeacon	638.9	Left		TR	NR	
18155	Boyer Chute Daybeacon	638.1	Right		NG	SG	
18160	Lower Calhoun Bend Daybeacon	637.4	Right		SG	NG	
18165	Boyer Bend Daybeacon	636.9	Left		NR	TR	
18170	Boyer River Daybeacon	634.4	Left		TR	NR	
18175	Upper Rockport Bend Daybeacon	633.7	Right		NG	SG	
18180	Deer Creek Daybeacon	632.8	Right		SG	NG	
18185	Pottawattamie Daybeacon	632.2	Left		NR	TR	
18190	Lower Rockport Bend Daybeacon	631.5	Left		TR	NR	
18195	Krimlofski Daybeacon	630.9	Right		NG	SG	
18200	Pigeon Creek Bend Daybeacon	629.9	Right		SG	NG	
18205	Thornton Daybeacon	629.3	Left		NR	TR	
18210	Lower Pigeon Creek Bend Daybeacon	627.9	Left		TR	NR	
18215	Douglas County Daybeacon	627.3	Right		NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MISSOURI RIVER</b>							
18225	<b>Mormon Trails Dual Highway Bridge</b>	626.5					CLEARANCES: Horizontal, 402.5 feet; vertical, 74.9 feet for mid-350.0 feet of channel span above zero on Omaha W.B. gage at mile 615.9.
18230	<b>North Omaha Bridge</b>	626.5					CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, 76.3 feet above zero on W.B. gage at mile 615.9.
18240	LAFARGE DOCK LIGHT	624.1	Right	<b>FI G 6s</b>			Private aid.
18250	Florence Bend Lower Daybeacon	623.2	Right		SG	NG	
18255	The Narrows Upper Daybeacon	622.5	Left		NR	TR	
18260	<b>Illinois Central Gulf Railroad Drawbridge</b>	618.3					CLEARANCES: Horizontal, four draw openings, each 236.0 feet; vertical, closed, 30.0 feet above zero on Omaha W.B. gage at mile 615.9. CALL SIGN: KD 2870, channels 13 and 16.
18265	Council Bluffs Daybeacon	617.8	Left		TR	NR	
18270	Council Bend Upper Daybeacon	617.0	Right		NG	SG	
18275	<b>COUNCIL BLUFFS, IA</b>	615.9	Left				
18280	<b>I-480 Bridge</b>	615.9					CLEARANCES: Horizontal, 400.0 feet; vertical, 62.1 feet above zero on Omaha W.B. gage at this mile.
18285	<b>OMAHA, NE</b>	615.9	Right				
18290	Carter Lake Daybeacon	615.3	Right		SG	NG	
18295	<b>Union Pacific Railroad Bridge</b>	615.2					CLEARANCES: Horizontal, channel spans, 238.0 feet; vertical, 68.2 feet above zero on Omaha W.B. gage at mile 615.9.
18300	FARMLAND DOCK LIGHT	614.4	Left	<b>FI (2) R 6s</b>			Private aid.
18305	Omaha Bend Daybeacon	614.4	Left		NR	TR	
18310	CARGILL DOCK LIGHT	614.3	Left	<b>FI (2) R 6s</b>			Private aid.
18315	<b>I-80 Bridge</b>	613.9					CLEARANCES: Horizontal, 400.0 feet; vertical, 62.7 feet for mid-350 feet above zero on Omaha W.B. gage at mile 615.9.
18320	Omaha Bend Lower Daybeacon	613.1	Left		TR	NR	
18325	Gibson Bend Daybeacon	612.3	Right		NG	SG	
18330	<b>South Omaha Bridge</b>	612.2					CLEARANCES: Horizontal, channel spans, right, 514.0 feet, left, 513.0 feet; vertical, 65.6 feet above zero on W.B. gage at mile 615.9.
18335	Gibson Bend Lower Daybeacon	608.9	Right		SG	NG	
18340	Manawa Bend Daybeacon	608.0	Left		NR	TR	
18345	Manawa Daybeacon	604.6	Left		TR	NR	
18350	Sarpy Daybeacon	603.9	Right		NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>MISSOURI RIVER</b>						
18355	<b>BELLEVUE, NE</b>	601.4	Right			
18360	<b>Bellevue Bridge</b>	601.4				CLEARANCES: Horizontal, channel spans, 400.0 feet; vertical, 57.0 feet above zero on W.B. gage at mile 615.9.
18365	Bellevue Daybeacon	601.1	Right		SG NG	
18370	Treynor Daybeacon	600.3	Left		NR TR	
18375	Bellevue Reach Upper Daybeacon	599.6	Left		TR NR	
18380	Bellevue Reach Daybeacon	598.8	Right		NG SG	
18385	St. Marys Daybeacon	598.2	Right		SG NG	
18390	Bellevue Reach Lower Daybeacon	597.6	Left		NR TR	
18395	St. Marys Lower Daybeacon	596.6	Left		TR NR	
18400	Platte River Upper Daybeacon	595.9	Right		NG SG	
18405	ARCADIAN DOCK LIGHT	595.3	Right	<b>FI G 6s</b>		Maintained from Apr. 1 to Nov. 15. Private aid.
	<b>Platte River</b>					
18410	<b>- Mouth</b>	595.0	Right			
	<b>MISSOURI RIVER</b>					
18415	Platte River Daybeacon	595.0	Right		SG NG	
18425	Platte River Lower Daybeacon	594.1	Right		NG NG	
18430	North Daybeacon	593.5	Left		NR TR	
18435	South Daybeacon	592.2	Left		TR NR	
18440	Pollock Daybeacon	591.4	Right		NG SG	
18445	<b>PLATTSMOUTH, NE</b>	591.2	Right			
18450	<b>Northern Natural Gas Pipe Line Bridge</b>	590.7				CLEARANCES: Horizontal, 1,500.0 feet between piers, 700.0 feet available channel clearance at mid span; vertical 123.0 feet above zero on gage at Plattsmouth Highway bridge.
18455	<b>Burlington Northern Railroad Bridge</b>	590.6				CLEARANCES: Horizontal, 385.0 feet; vertical, 107.9 feet above zero on gage at Plattsmouth Highway Bridge, 53.6 feet above 2% flowline.
18460	<b>Plattsmouth Highway Bridge</b>	590.5				CLEARANCES: Horizontal, 392.0 feet; vertical, 107.9 feet above zero on gage at Plattsmouth Highway Bridge.
18465	Plattsmouth Daybeacon	589.5	Right		SG NG	
18470	Tobacco Bend Daybeacon	588.6	Left		NR TR	
18475	Silver Daybeacon	586.8	Left		TR NR	
18480	Rock Bluff Daybeacon	585.9	Right		NG SG	
18485	King Hill Quarry Daybeacon	583.0	Right		SG NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
18490	Calumet Bend Daybeacon	582.1	Left		NR	TR	
18495	Auldon Bar Daybeacon	579.5	Left		TR	NR	
18500	Barnett Daybeacon	578.6	Right		NG	SG	
18505	Pin Hook Daybeacon	577.1	Right		SG	NG	
18510	Van Horns Daybeacon	576.3	Left		NR	TR	
18515	Fremont County Daybeacon	575.2	Left		TR	NR	
18520	Jones Point Daybeacon	574.3	Right		NG	SG	
18525	Van Horn Dike Daybeacon	573.1	Right		SG	NG	
18530	Civil Bend Upper Daybeacon	572.2	Left		NR	TR	
18535	Lillian Daybeacon	570.2	Left		TR	NR	
18540	Weeping Water Daybeacon	569.3	Right		NG	SG	
18545	Wagons Landing Daybeacon	565.3	Right		SG	NG	
18550	Copeland Daybeacon	564.6	Left		NR	TR	
18555	Copeland Bend Daybeacon	563.2	Left		TR	NR	
18560	Nebraska City Daybeacon	562.5	Right		NG	SG	
18565	<b>NEBRASKA CITY, NE</b>	561.9	Right				
18570	DeBRUCE GRAIN DOCK LIGHTS (2)	561.8	Right	<b>FI G 6s</b>			Private aids.
18575	<b>Nebraska City Bridge</b>	561.4					CLEARANCES: Horizontal, 407.0 feet; vertical, 53.7 feet above 2% flow elevation 922.0 feet MSL.
18580	Nebraska Bend Daybeacon	560.5	Right		SG	NG	
18585	Frazers Daybeacon	559.7	Left		NR	TR	
18590	Sherlock Daybeacon	557.0	Left		TR	NR	
18595	McDonald Daybeacon	556.2	Right		NG	SG	
18600	Otoe Bend Daybeacon	555.7	Right		SG	NG	
18605	Hamburg Bend Daybeacon	554.9	Left		NR	TR	
18610	State Line Daybeacon	553.4	Left		TR	NR	
18615	Otoe County Daybeacon	552.4	Right		NG	SG	
18620	Johnson Daybeacon	551.0	Right		SG	NG	
18625	Atchison County Daybeacon	550.4	Left		NR	TR	
18630	Shoemaker Daybeacon	549.6	Left		TR	NR	
18635	Camp Creek Daybeacon	549.0	Right		NG	SG	
18640	Barney Bend Daybeacon	546.6	Right		SG	NG	
18645	Kansas Bend Daybeacon	545.7	Left		NR	TR	
18650	Ruths Daybeacon	544.9	Left		TR	NR	
18655	Lower Kansas Bend Daybeacon	544.2	Right		NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
18660	Nishnabotna Upper Daybeacon	543.8	Right		SG	NG	
18665	Nishnabotna Daybeacon	543.1	Left		NR	TR	
18670	Nishnabotna Lower Daybeacon	542.4	Left		TR	NR	
18675	Peru Upper Daybeacon	541.8	Right		NG	SG	
18680	Peru Bend Lower Daybeacon	540.4	Right		SG	NG	
18685	Sonora Upper Daybeacon	539.4	Left		NR	TR	
18690	Sonora Daybeacon	537.2	Left		TR	NR	
18695	Sonora Lower Daybeacon	536.6	Right		NG	SG	
18700	BUNGE DOCK LIGHTS (3)	535.5	Right	<b>FIG 6s</b>			Private aids.
18705	<b>BROWNVILLE, NE</b>	535.3	Right				
18710	<b>Brownville Bridge</b>	535.3					CLEARANCES: Horizontal, channel spans, 400.0 feet; vertical, 141.8 feet above zero on gage at this bridge.
18715	Chadwick Daybeacon	535.2	Right		SG	NG	
18720	Brownville City Daybeacon	534.3	Left		NR	TR	
18725	Apple Daybeacon	533.8	Left		TR	NR	
18730	Upper Brownville Bend Daybeacon	532.9	Right		NG	SG	
18745	Brownville Bend Daybeacon	532.2	Right		SG	NG	
18750	Langdon Bend Daybeacon	531.5	Left		NR	TR	
18755	Langdon Daybeacon	529.6	Left		TR	NR	
18760	Aspinwall Bend Daybeacon	528.6	Right		NG	SG	
18765	Little Nemaha River Daybeacon	527.9	Right		SG	SG	
18775	Aspinwall Daybeacon	526.3	Right		SG	NG	
18780	Morgan Bend Daybeacon	525.3	Left		NR	TR	
18785	Hoot Owl River Daybeacon	524.1	Left		TR	NR	
18790	Edwards Daybeacon	523.2	Right		NG	SG	
18795	Morgan Bend Lower Daybeacon	522.6	Right		SG	NG	
18800	Yellow House Daybeacon	522.1	Left		NR	TR	
18805	Lincoln Bend Daybeacon	520.5	Left		TR	NR	
18810	Nemaha County Daybeacon	519.7	Right		NG	SG	
18815	Deroin Bend Daybeacon	518.6	Right		SG	NG	
18820	Lower Deroin Bend Daybeacon	517.9	Left		NR	NR	
18825	Indian Cave Bend Upper Daybeacon	517.1	Right		NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
18830	Indian Cave Bend Lower Daybeacon	516.8	Right		SG	NG	
18835	Mill Creek Daybeacon	515.6	Left		NR	TR	
18840	Corning Landing Daybeacon	512.8	Left		TR	NR	
18845	Upper Cottier Bend Daybeacon	511.7	Right		NG	SG	
18850	Fargo Daybeacon	508.7	Right		SG	NG	
18855	Big Tarkio Daybeacon	507.7	Left		NR	TR	
18860	Lower Cottier Bend Daybeacon	506.9	Left		TR	NR	
18865	Upper Arago Daybeacon	506.0	Right		NG	SG	
18870	Barnhouse Daybeacon	504.9	Right		SG	NG	
18875	Boatwright Daybeacon	504.2	Left		NR	TR	
18880	Rush Bottom Bend Daybeacon	502.0	Left		TR	NR	
18885	Winnebago Creek Daybeacon	501.3	Right		NG	SG	
18890	Walston Daybeacon	500.5	Right		SG	NG	
18895	Five Hundred Daybeacon	500.0	Left		NR	TR	
18900	Lower Rush Bottom Bend Daybeacon	499.6	Left		TR	NR	
18905	Upper Rulo Bend Daybeacon	499.0	Right		NG	SG	
18910	<b>Burlington Northern Railroad Bridge</b>	498.1					CLEARANCES: Horizontal, channel spans, 365.0 feet; vertical, 71.2 feet above zero on W.B. gage at this mile.
18915	<b>Rulo Highway Bridge</b>	498.1					CLEARANCES: Horizontal, channel spans, 366.0 feet; vertical, 71.3 feet above zero on W.B. gage.
18920	<b>RULO, NE</b> <b>Big Nemaha River</b>	498.0	Right				
18925	<b>- Mouth</b> <b>MISSOURI RIVER</b>	494.9	Right				
18930	Nemaha River Daybeacon	495.0	Right		SG	NG	
18935	Nemaha Daybeacon	493.7	Left		NR	TR	
18940	Browning Daybeacon	492.6	Left		TR	NR	
18945	Nemaha Lower Daybeacon	491.7	Right		NG	NG	
18950	Squaw Bend Daybeacon	490.8	Left		NR	TR	
18955	Holt Daybeacon	489.8	Left		TR	NR	
18960	White Cloud Daybeacon	489.0	Right		NG	SG	
18965	<b>WHITE CLOUD, KS</b>	488.0	Right				
18970	White Cloud Lower Daybeacon	487.8	Right		SG	NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>MISSOURI RIVER</b>						
18975	Gaither Daybeacon	487.0	Left		NR TR	
18980	Loretta Daybeacon	486.0	Left		TR NR	
18985	Iowa Point Daybeacon	485.2	Right		NG SG	
18990	Mill Creek Daybeacon	483.7	Right		SG NG	
18995	Tarkio Daybeacon	483.0	Left		TR NR	
19000	Tarkio Lower Daybeacon	480.9	Left		TR NR	
19005	Indian Creek Daybeacon	480.3	Right		NG SG	
<b>Wolf Creek</b>						
19010	<b>- Mouth</b>	478.8	Right			
<b>MISSOURI RIVER</b>						
19015	Wolf Creek Daybeacon	477.7	Right		SG NG	
19020	Forbes Daybeacon	477.1	Left		NR TR	
19030	Myers Daybeacon	475.6	Left		TR NR	
19035	Forbes Lower Daybeacon	474.9	Right		NG SG	
19040	Horton Daybeacon	473.0	Right		SG NG	
19045	Forbes City Daybeacon	472.3	Left		NR TR	
19050	Forbes City Lower Daybeacon	472.0	Left		TR NR	
19055	Mt. Vernon Daybeacon	471.2	Right		NG SG	
19060	Bluff Daybeacon	470.1	Right		SG NG	
19065	Woods Daybeacon	469.2	Left		NR NR	
19070	Charleston Daybeacon	468.5	Right		NG SG	
19075	Charleston Lower Daybeacon	467.3	Right		SG NG	
19080	Holt County Daybeacon	466.5	Left		NR TR	
19085	Crawford Daybeacon	464.6	Left		TR NR	
19090	Dallas Daybeacon	463.9	Right		NG SG	
19095	Dallas Lower Daybeacon	463.6	Right		SG NG	
19100	Nodaway Daybeacon	462.6	Left		NR TR	
<b>Nodaway River</b>						
19105	<b>- Mouth</b>	462.9	Left			
<b>MISSOURI RIVER</b>						
19110	Ringot Daybeacon	459.2	Left		TR NR	
19115	Levee Daybeacon	458.6	Right		NG SG	
19120	Burr Oak Daybeacon	455.6	Right		SG NG	
19125	Dillon Creek Daybeacon	454.7	Left		NR TR	
19130	Bon Ton Daybeacon	452.1	Left		TR NR	
19135	Cut-Off 52 Daybeacon	451.5	Right		NG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>MISSOURI RIVER</b>						
19140	Perry Daybeacon	450.1	Right		SG NG	
19145	St. Joseph Daybeacon	449.1	Left		NR TR	
19150	ST. JOSEPH RIVERBOAT PARTNERS CASINO LIGHT	449.0	Left	FI (2) R 6s		Private aid.
19155	<b>ST. JOSEPH, MO</b>	448.2	Left			
19160	<b>Union Pacific Railroad Drawbridge</b>	448.2				CLEARANCES: Horizontal, two draw openings, each 200.0 feet; vertical, closed, 31.5 feet above zero on gage at this bridge. CALL SIGN: KTD 403, channels 14 and 16.
19170	<b>Missouri Route 36 Bridge</b>	447.9				CLEARANCES: Horizontal, 415.5 feet; vertical, 69.7 feet above gage at St. Joseph.
19175	BARTLETT DOCK LIGHT	446.6	Left	FI (2) R 6s		Private aid.
19180	A.G. PROCESSING DOCK LIGHTS (2)	446.2	Left	FI (2) R 6s		Private aids.
19185	ST. JOSEPH L. AND P. DOCK LIGHT	445.9	Left	FI (2) R 6s	Marks water intake.	Private aid.
19195	Contrary Daybeacon	443.0	Left		TR NR	
19200	Peters Creek Daybeacon	442.3	Right		NG SG	
19205	Palermo Daybeacon	438.9	Right		SG NG	
19210	Kenmore Daybeacon	438.1	Left		NR TR	
19215	Buchanan Daybeacon	435.2	Left		TR NR	
19220	Geary Bend Daybeacon	434.6	Right		NG SG	
19225	Stoney Daybeacon	433.1	Right		SG NG	
19230	Geary Daybeacon	432.1	Left		NR TR	
19235	Geary Lower Daybeacon	431.6	Left		TR NR	
19240	Doniphan Upper Daybeacon	431.0	Right		NG SG	
19245	Doniphan Daybeacon	429.2	Right		SG NG	
19250	Rushville Daybeacon	428.6	Left		NR TR	
19255	<b>RUSHVILLE, MO</b>	427.5	Left			
19260	Mud Lake Daybeacon	425.4	Left		TR NR	
19265	Atchison Daybeacon	424.9	Right		NG SG	
19270	Independence Creek Daybeacon	423.7	Right		SG SG	
19275	ATCHISON WATER INTAKE LIGHT	423.3	Right	FI G 6s		Private aid.
19280	<b>Atchison Railroad Drawbridge</b>	422.5				CLEARANCES: Horizontal, left descending drawspan, 155.0 feet, right descending drawspan, 156.5 feet; vertical, closed, 37.5 feet above zero on this gage. CALL SIGN: KTD 426, channels 14 and 16.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
19285	<b>Atchison Highway Bridge</b>	422.5					CLEARANCES: Horizontal, right channel span, 404.0 feet; vertical, 72.6 feet above zero on gage at this mile.
19290	<b>ATCHISON, KS</b>	422.4	Right				
19295	Atchison Bend Daybeacon	422.1	Right		SG	SG	
19300	AGP GRAIN DOCK LIGHT	420.7	Right	<b>FIG 6s</b>			Private aids.
19305	Atchison Lower Daybeacon	418.0	Right		SG	NG	
19310	Bean Lake Daybeacon	417.4	Left		NR	TR	
19315	Bean Lake Lower Daybeacon	416.3	Left		TR	NR	
19320	King Daybeacon	415.2	Right		NG	SG	
19325	Oak Mills Daybeacon	412.7	Right		SG	NG	
19330	Platte County Daybeacon	411.8	Left		NR	TR	
19340	Jackson Daybeacon	410.0	Left		TR	NR	
19345	Iatan Bend Daybeacon	409.5	Right		NG	SG	
19350	Green Bottom Daybeacon	408.7	Right		SG	NG	
19355	Green Bottom Lower Daybeacon	407.9	Left		NR	TR	
19360	Kickapoo Upper Daybeacon	407.4	Left		TR	NR	
19365	Kickapoo Daybeacon	406.6	Right		NG	SG	
19370	Weston Dike Daybeacon	404.7	Right		SG	NG	
19375	Weston Daybeacon	403.7	Left		NR	TR	
19380	<b>WESTON, MO</b>	403.5	Left				
19385	Bee Creek Daybeacon	400.6	Left		TR	NR	
19390	Fort Leavenworth Daybeacon	399.9	Right		NG	SG	
19395	Water Works Daybeacon	398.9	Right		SG	NG	
19400	Duck Lake Daybeacon	397.9	Left		NR On dike.	NR	
19405	<b>Leavenworth Highway Bridge</b>	397.6					CLEARANCES: Horizontal, both channel span, 400.0 feet; vertical, 71.2 feet above zero on gage at Railway Bridge.
19415	LEAVENWORTH WATER INTAKE LIGHTS (2)	397.3	Right	<b>FIG 6s</b>			Private aids.
19420	Leavenworth Daybeacon	397.1	Right		NG	SG	
19425	<b>LEAVENWORTH, KS</b>	397.0	Right				
19435	Leavenworth Bend Daybeacon	393.0	Right		SG	NG	
19440	Nina F. Daybeacon	392.3	Left		NR	TR	
	<b>Platte River</b>						
19445	<b>- Mouth</b>	391.1	Left				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>MISSOURI RIVER</b>						
<b>MISSOURI RIVER</b>						
19450	Delaware Daybeacon	389.0	Left		TR NR	
19455	Pope Upper Daybeacon	388.1	Right		NG SG	
19460	SMOOT GRAIN DOCK LIGHTS (2)	386.5	Right	FI G 6s		Private aids.
19465	CARGILL DOCK LIGHTS (2)	386.2	Right	FI G 6s		Private aids.
19470	Pope Daybeacon	385.7	Right		SG NG	
19475	Weavers Daybeacon	385.0	Left		NR TR	
19480	<b>I-435 Highway Bridge</b>	383.3				CLEARANCES: Horizontal, 415.0 feet; vertical, 84.39 feet for mid-365 feet of channel span, above zero on Kansas City W.B. gage at mile 366.1.
19485	Waldrons Quarry Daybeacon	383.6	Left		TR NR	
19490	Pomeroy Upper Daybeacon	382.6	Right		NG SG	
19495	JOHNSON COUNTY WATER DISTRICT INTAKE LIGHT	379.9	Right	FI G 6s		Private aid.
19500	Pomeroy Lower Daybeacon	378.7	Right		SG NG	
19505	BOARD OF PUBLIC UTILITIES LIGHT	378.5	Right	FI G 6s	Marks water intake.	Private aid.
19510	Parkville Daybeacon	377.9	Left		NR NR	
19515	<b>PARKVILLE, MO</b>	377.6	Left			
19520	Burlington Daybeacon	375.7	Left		TR NR	
19525	Big Eddy Creek Daybeacon	375.1	Right		NG SG	
19530	<b>I-635 Highway Bridge</b>	374.1				CLEARANCES: Horizontal, 412.0 feet; vertical, 73.9 feet above zero on Kansas City W.B. gage at mile 366.1.
19535	PUBLIC UTILITIES INTAKE LIGHTS (3)	373.6	Right	FI G 6s	Marks water intake.	Private aids.
19540	PUBLIC UTILITIES LIGHTS (2)	373.4	Right	FI G 6s		Private aids.
19545	<b>Fairfax Dual Bridge</b>	372.6				CLEARANCES: Horizontal, channel spans, left, 463.0 feet, right, 406.0 feet; vertical, 73.0 feet above zero on W.B. Gage at Kansas City.
19550	Fairfax Daybeacon	372.4	Right		SG NG	
19555	Fairfax Lower Daybeacon	371.2	Left		NR TR	
19560	KANSAS CITY INTAKE LIGHTS (2)	370.5	Left	FI (2) R 6s		Private aids.
19565	Airport Daybeacon	369.2	Left		TR NR	
19570	WILLIAMS DOCK LIGHTS (2)	368.2	Right	FI G 6s		Private aids.
19575	Jersey Creek Daybeacon	368.1	Right		NG SG	
<b>Kansas River</b>						
19580	<b>- Mouth</b>	367.5	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
19585	Kansas River Daybeacon	00.0	Right		SG	SG	
19590	City of Topeka Dam Danger Signs (5) Aids mark approach to dam.	87.0					Private aids.
<b>MISSOURI RIVER</b>							
19595	MIDWEST TERMINAL LIGHTS (3)	367.2	Right	<b>FI G 6s</b>			Private aids.
19600	GRIFFITH LIGHT	366.5	Right	<b>FI G 4s</b>	SG	SG	
19605	<b>Broadway Avenue Highway Bridge</b>	366.2					CLEARANCES: Horizontal, channel span, 500.0 feet; vertical, 86.2 feet above zero on W.B. gage at Kansas City.
19610	<b>Hannibal Railroad Drawbridge (swing)</b>	366.1					CLEARANCES: Horizontal, two draw openings, each 200.0 feet; vertical, closed, 56.0 feet above zero on W.B. gage at this bridge (Kansas City Gage). CALL SIGN: KQU 500, channels 14 and 16.
19620	<b>KANSAS CITY, MO</b>	365.8	Right				

# Section 17

## Missouri River

### Kansas City, MO to Upper Mississippi River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>MISSOURI RIVER</b>						
<b>MISSOURI RIVER</b>						
19625	<b>A.S.B. Highway and Railroad Drawbridge</b>	365.6				CLEARANCES: Horizontal, channel span, 395.0 feet; vertical, lift up, 98.8 feet, lift down, 49.7 feet above zero on Kansas City gage. Contact Hannibal Railroad Bridge on channels 14 or 16 to open A.S.B. Bridge.
19630	<b>Heart of America Bridge</b>	365.5				CLEARANCES: Horizontal, 350.0 feet; vertical, 52.0 feet above 2% flowline elevation 733.1 feet MSL.
19635	<b>Paseo Highway Bridge</b>	364.8				CLEARANCES: Horizontal, center span, 493.0 feet, right span, 250.0 feet; vertical, 83.0 feet above zero on W.B. gage at Kansas City.
19640	CITY OF KANSAS CITY LIGHT	364.2	Right	<b>FI G 6s</b>		Private aids.
19645	East Bottom Daybeacon	363.2	Right		SG NG	
19650	City Dump Daybeacon	362.4	Left		NR TR	
19653	<b>Chouteau Bridge</b>	362.3				CLEARANCES: Horizontal, 423.8 feet; vertical, 52.9 feet at 2 percent flowline, 76.7 feet at zero on the Kansas City Gauge.
19660	CONTINENTAL GRAIN DOCK LIGHTS (4)	361.7	Left	<b>FI (2) R 6s</b>		Private aids.
19670	CHEMTECH DOCK LIGHT	360.6	Left	<b>FI (2) R 6s</b>		Private aid.
19680	<b>I-435 Bridge</b>	360.3				CLEARANCES (Main span): Horizontal, 400.0 feet; vertical, 74.8 feet for mid-300.0 feet of span. CLEARANCES (Auxiliary span): Horizontal, 300.0 feet; vertical, 73.6 feet for mid-200.0 feet of span. Clearances all above zero on Kansas City W.B. gage.
19685	<b>Harry S Truman Railroad Drawbridge</b>	359.4				CLEARANCES: Horizontal, 403.0 feet; vertical, open, 84.7 feet, closed, 51.3 feet, above zero on W.B. gage at Kansas City. CALL SIGN: KVY 575, channels 13 and 16.
19690	Randolph Bend Daybeacon	359.2	Left		TR NR	
19695	KANSAS CITY POWER AND LIGHT COMPANY LIGHTS (2)	358.3	Right	<b>FI G 6s</b>		Private aids.
19700	Hawthorn Daybeacon	358.2	Right		NG SG	
<b>Big Blue River</b>						
19705	<b>- Mouth</b>	358.0	Right			
<b>MISSOURI RIVER</b>						
19710	ARMCO LIGHTS (2) Marks dock.	357.6	Right	<b>FI G 4s</b>		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>MISSOURI RIVER</b>						
19715	AMERICAN OIL DOCK LIGHTS (3)	356.6	Right	<b>FI G 6s</b>		Private aids.
19720	<b>CEMENT CITY, MO</b>	355.0	Right			
19725	Smoke Stack Daybeacon	355.2	Right		SG NG	
19730	Courtney Daybeacon	353.7	Left		NR TR	
19735	<b>Liberty Bend Bridge</b>	352.7				CLEARANCES: Horizontal, channel spans, 400.0 feet; vertical, 75.0 feet above zero on gage at this bridge.
19740	Liberty Daybeacon	352.0	Left		TR NR	
19745	Eton Daybeacon	350.9	Right		NG SG	
19755	Jackson Bend Dike Daybeacon	347.4	Right		SG NG	
19760	Rush Creek Daybeacon	345.9	Left		NR TR	
19765	CITY OF INDEPENDENCE DOCK LIGHTS (2)	345.3	Left	<b>FI (2) R 6s</b>		Private aids.
19770	<b>MISSOURI CITY, MO</b>	344.2	Left			
19775	Missouri City Daybeacon	344.0	Left		TR NR	
19780	Jackson County Daybeacon	343.1	Right		NG NG	
19785	Excelsior Daybeacon	342.0	Left		NR TR	
19790	Clay County Daybeacon	341.5	Left		TR NR	
19795	Little Blue Daybeacon	340.0	Right		NG SG	
19800	Little Blue Daybeacon	339.7	Right		SG NG	
	<b>Little Blue River</b>					
19805	<b>- Mouth</b>	339.4	Right			
	<b>MISSOURI RIVER</b>					
19810	Jackass Daybeacon	338.4	Left		NR TR	
19815	Jackass Lower Daybeacon	337.5	Left		TR NR	
19820	SIBLEY LIGHT	336.7	Right	<b>FI W 4s</b>	NG SG	Seasonal light.
19825	MISSOURI PUBLIC SERVICE LIGHTS (2)	336.4	Right	<b>FI G 6s</b>		Private aids.
19830	<b>Atchison Topeka and Santa Fe Railroad Bridge</b>	336.2				CLEARANCES: Horizontal, channel spans, 383.0 feet; vertical, 88.5 feet above zero on W.B. gage at this mile.
19835	Sibley Bend Daybeacon	335.7	Right		SG NG	
19840	Fishing River Daybeacon	334.6	Left		NR TR	
	<b>Fishing River</b>					
19845	<b>- Mouth</b>	334.1	Left			
	<b>MISSOURI RIVER</b>					
19850	Fishing River Bend Daybeacon	333.0	Left		TR NR	
19855	Fire Creek Daybeacon	332.0	Right		NG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>MISSOURI RIVER</b>						
19860	<b>NAPOLEON, MO</b>	329.2	Right			
19870	Napoleon Bend Daybeacon	327.6	Right		SG NG	
19875	Camden Bend Daybeacon	326.5	Left		NR TR	
19880	Camden Bend Dike Daybeacon	324.1	Left		TR NR	
19885	Sni Bend Daybeacon	323.2	Right		NG SG	
	<b>Sni River</b>					
19890	<b>- Mouth</b>	322.5	Right			
	<b>MISSOURI RIVER</b>					
19895	Sni Bend Lower Daybeacon	321.5	Right		SG NG	
19900	Bootlegger Daybeacon	320.5	Left		NR TR	
19905	Hoover Daybeacon	319.7	Left		TR NR	
19910	Mine Dump Daybeacon	319.1	Right		NG SG	
19915	Myrick Daybeacon	318.2	Right		SG NG	
19920	M-F-A WHARF LIGHT	318.2	Right	<b>FI G 6s</b>		Private aid.
19925	<b>MYRICK, MO</b>	318.1	Right			
19930	Sunshine Chute Daybeacon	317.4	Left		NR TR	
19935	<b>Lexington Bridge</b>	317.3				CLEARANCES: Horizontal, channel spans, right, 400.0 feet, left, 375.0 feet; vertical, 74.0 feet above zero on W.B. gage at this bridge.
19940	<b>LEXINGTON, MO</b>	317.3	Right			
	<b>Crooked River</b>					
19945	<b>- Mouth</b>	313.6	Left			
	<b>MISSOURI RIVER</b>					
19950	Crooked River Daybeacon	311.8	Left		TR NR	
19955	Sheep Nose Upper Daybeacon	310.6	Right		NG SG	
19960	Sheep Nose Daybeacon	309.6	Right		SG NG	
19965	Tabo Bend Upper Daybeacon	308.6	Left		NR TR	
19970	Tabo Bend Lower Daybeacon	307.2	Left		TR NR	
19975	Berlin Bend Daybeacon	306.4	Right		NG SG	
19980	<b>DOVER STATION, MO</b>	305.5	Right			
19985	Dover Daybeacon	304.9	Right		SG NG	
19990	Baltimore Bend Daybeacon	304.0	Left		NR TR	
19995	Baltimore Island Daybeacon	302.0	Left		TR NR	
20000	Hodge Daybeacon	300.9	Right		NG SG	
20010	Hawkins Daybeacon	299.9	Right		SG NG	
20015	Cassener Daybeacon	299.0	Left		NR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
20020	Moberly Bend Daybeacon	297.1	Left		TR	NR	
20025	Gliddens Creek Daybeacon	296.0	Right		NG	SG	
20030	<b>WAVERLY, MO</b>	293.4	Right				
20035	<b>Waverly Bridge</b>	293.4					CLEARANCES: Horizontal, channel spans, 400.0 feet; vertical, right span, 73.0 feet, left span, 57.6 feet, above zero on W.B. gage at this bridge.
20045	BARTLETT GRAIN LIGHTS (4)	293.0	Right	<b>FI G 6s</b>			Private aids.
20050	Waverly Bend Daybeacon	290.3	Right		SG	NG	
20055	Mische Daybeacon	289.3	Left		NR	TR	
20060	Bakers Bend Daybeacon	285.0	Left		TR	NR	
20065	Cranberry Chute Daybeacon	284.1	Right		NG	SG	
20070	Cranberry Daybeacon	282.8	Right		SG	NG	
20075	Hills Bend Daybeacon	282.0	Left		NR	TR	
20080	Sergeant Floyd Daybeacon	280.0	Left		TR	NR	
20085	Tamerlane Bend Daybeacon	279.3	Right		NG	SG	
20090	Malta Bend Slough Daybeacon	276.0	Right		SG	NG	
20095	Kremer Daybeacon	274.9	Left		NR	NR	
20100	Hamlet Daybeacon	273.8	Right		NG	SG	
20105	Saline County Daybeacon	272.0	Right		SG	NG	
20110	Prunty Bend Daybeacon	271.0	Left		NR	TR	
20115	John Orday Daybeacon	267.4	Left		TR	NR	
20120	Teteseau Bend Daybeacon	266.6	Right		NG	SG	
20125	Teteseau Bend Lower Daybeacon	265.8	Right		SG	NG	
20130	Thomas Bend Daybeacon	264.8	Left		NR	TR	
20135	Bixby Daybeacon	263.8	Left		TR	NR	
20140	Wrights Daybeacon	262.9	Right		NG	SG	
20145	<b>MIAMI, MO</b>	262.7	Right				
20155	<b>Miami Bridge</b>	262.6					CLEARANCES: Horizontal, left span, 463.0 feet, right span, 404.0 feet; vertical, left span, 71.4 feet, right span, 77.8 feet above zero on gage at this bridge.
20160	SCARLETT LIGHT	262.0	Right	<b>FI W 4s</b>	SG	NG	Seasonal light.
20165	Harris Daybeacon	260.7	Left		NR	NR	
20170	Miami Bend Daybeacon	259.5	Right		NG	SG	
20175	Slater Wells Daybeacon	258.0	Right		SG	NG	
20180	Wakenda Chute Daybeacon	257.0	Left		NR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
20185	BRUNSWICK RIVER TERMINAL LIGHTS (2)	256.4	Left	<b>FI (2) R 6s</b>			Private aids.
20190	Kinkhorst Daybeacon	253.8	Left		TR	NR	
20195	Brunswick Daybeacon	252.8	Right		NG	SG	
20200	Muskingum Daybeacon	250.8	Right		SG	NG	
<b>Grand River</b>							
20205	<b>- Mouth</b>	250.0	Left				
<b>MISSOURI RIVER</b>							
20210	Grand River Daybeacon	250.0	Left		NR	TR	
20220	Chariton Daybeacon	246.8	Left		TR	NR	
20225	Bushwacker Daybeacon	246.0	Right		SG	SG	
20245	New Frankfort Daybeacon	240.2	Right		SG	NG	
20250	Little Missouri Bend Daybeacon	239.2	Left		NR	TR	
<b>New Chariton River</b>							
20255	<b>- Mouth</b>	238.8	Left				
<b>MISSOURI RIVER</b>							
20260	Little Missouri Bend Lower Daybeacon	237.8	Left		TR	NR	
20265	Gilliam Bend Daybeacon	236.5	Right		NG	SG	
20270	Gilliam Bend Lower Daybeacon	235.0	Right		SG	NG	
20275	Wilhoite Bend Daybeacon	234.0	Left		NR	TR	
20280	Harrison Island Daybeacon	232.9	Left		TR	NR	
20285	Cambridge Bend Daybeacon	231.9	Right		NG	SG	
20290	Cambridge Bend Lower Daybeacon	229.2	Right		SG	NG	
20300	Chariton River Daybeacon	227.8	Left		NR	TR	
<b>Old Chariton River</b>							
20305	<b>- Mouth</b>	227.2	Left				
<b>MISSOURI RIVER</b>							
20310	GLASGOW LIGHT	227.0	Left	<b>FI (2) R 5s</b>	TR	TR	Seasonal light.
20315	<b>GLASGOW, MO</b>	226.5	Left				
20325	GLASGOW CO-OP LIGHTS (2)	226.4	Left	<b>FI (2) R 6s</b>			Private aids.
20330	<b>Glasgow Railroad Bridge</b>	226.3					CLEARANCES: Horizontal, center main channel span, 328.0 feet, left span, 170.0 feet, right span, 298.0 feet; vertical, 74.4 feet above zero on W.B. gage at this mile.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
20335	<b>Glasgow Highway Bridge</b>	226.3					CLEARANCES: Horizontal, center main channel span, 330.0 feet, left span, 170.0 feet, right span, 302.0 feet; vertical, 77.3 feet above zero on W.B. at this mile.
20340	HURRICANE CREEK LIGHT	225.7	Left	<b>FI (2) R 5s</b>	TR	TR	Seasonal light.
20345	Bluffport Daybeacon	223.0	Left		TR	NR	
20350	Boonesboro Daybeacon	222.0	Right		NG	SG	
20355	Brockway Island Daybeacon	221.0	Right		SG	NG	
20360	Richland Creek Daybeacon	219.7	Left		NR	TR	
20365	Euphrase Bend Lower Daybeacon	218.1	Left		TR	NR	
20370	Fish Creek Daybeacon	217.3	Right		NG	SG	
20375	Saline Island Daybeacon	214.2	Right		SG	NG	
20380	Lisbon Daybeacon	213.5	Left		NR	TR	
20385	Salt Creek Daybeacon	211.5	Left		TR	NR	
20390	Arrow Rock Daybeacon	210.7	Right		NG	SG	
20395	Kuhn Landing Daybeacon	209.5	Right		SG	NG	
20400	HOWELL LIGHT	208.3	Left	<b>FI (2) W 5s</b>	NR	NR	Seasonal light.
20405	Sights Quarry Daybeacon	207.0	Right		NG	SG	
20410	Slaughterhouse Chute Daybeacon	205.9	Right		SG	NG	
20415	Slaughterhouse Daybeacon	205.2	Left		NR	TR	
20420	Slaughterhouse Lower Daybeacon	204.6	Left		TR	NR	
20425	Moon Creek Daybeacon	203.4	Right		NG	SG	
	<b>Lamine River</b>						
20430	<b>- Mouth</b>	202.5	Right				
	<b>MISSOURI RIVER</b>						
20435	Lamine River Bend Daybeacon	201.8	Right		SG	NG	
20440	Thomas Creek Daybeacon	200.5	Left		NR	NR	
20445	Rocky Point Daybeacon	199.1	Right		NG	SG	
20450	Haas Brewery Daybeacon	198.1	Right		SG	NG	
20455	<b>M-K-T Railroad Drawbridge</b>	197.1					CLEARANCES: Horizontal, channel spans, 400.0 feet; vertical, open, 75.3 feet, closed, 45.3 feet above zero on W.B. gage at this bridge. No radiotelephone. Bridge maintained in open position.
20460	<b>BOONVILLE, MO</b>	196.7	Right				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
20465	<b>Boonville Highway Bridge</b>	196.6					CLEARANCES: Horizontal, both channel spans 417.0 feet; vertical clearance left span 59.5 feet above 2 percent flowline elevation 587.5 feet m.s.l., vertical clearance right span 59.9 feet above 2 percent flowline elevation.
20475	Simpson Daybeacon	194.5	Left		TR	NR	
20480	Franklin Island Reach Daybeacon	193.8	Right		NG	SG	
20495	Bells Daybeacon	192.4	Right		SG	NG	
20500	Wheeler Daybeacon	191.5	Left		NR	TR	
20505	Howard Country Daybeacon	189.9	Left		TR	NR	
20510	Diana Bend Daybeacon	188.8	Right		NG	SG	
20515	Overton Daybeacon	187.7	Right		SG	NG	
20520	<b>ROCHEPORT, MO</b>	186.5	Left				
20525	Rochepoint Daybeacon	186.4	Left		NR	TR	
20530	Rochepoint Bluff Daybeacon	185.6	Left		TR	NR	
20535	<b>Rochepoint Highway Bridge</b>	185.0					CLEARANCES: Horizontal, both spans, 533.0 feet; vertical, 73.0 feet above zero on W.B. gage at Boonville.
20540	ROCHEPORT BEND LIGHT	184.0	Right	FI W 4s	NG	NG	Seasonal light.
20545	Ships Stern Rock Daybeacon	182.5	Left		NR	NR	
20550	JACKSON CLAY LIGHT	181.0	Right	FI W 4s	NG	NG	Seasonal light.
20555	Huntsdale Daybeacon	179.5	Left		NR	TR	
20560	Searcys Bend Daybeacon	179.0	Left		TR	NR	
20565	Hunts Towhead Daybeacon	178.1	Right		NG	SG	
20570	Petite Saline Daybeacon	177.1	Right		SG	NG	
20575	Lupus Upper Daybeacon	176.0	Left		NR	TR	
20580	Warren Daybeacon	175.4	Left		TR	NR	
20585	<b>LUPUS, MO</b>	174.8	Right				
20590	Lupus Daybeacon	174.0	Right		NG	SG	
20595	Plow Boy Daybeacon	172.1	Right		SG	NG	
20600	Perchee Creek Daybeacon	170.7	Left		NR	TR	
20605	Providence Bend Daybeacon	167.2	Left		TR	NR	
20610	Sandy Hook Bend Daybeacon	166.4	Right		NG	SG	
20615	<b>SANDY HOOK, MO</b>	164.9	Right				
20620	Sandy Hook Lower Daybeacon	162.7	Right		SG	NG	
20625	Wilton Daybeacon	161.8	Left		NR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
20630	Eureka Bend Daybeacon	159.3	Left		TR	NR	
20635	Marion Daybeacon	158.2	Right		NG	SG	
20640	<b>MARION, MO</b>	158.0	Right				
20645	Sugar Loaf Daybeacon	155.5	Right		SG	NG	
20650	Arnolds Creek Daybeacon	154.4	Left		NR	TR	
20655	Claysville Daybeacon	152.6	Left		TR	NR	
20660	Stanley Bend Daybeacon	151.4	Right		NG	SG	
20665	Stanley Bend Lower Daybeacon	150.0	Right		SG	NG	
20670	Cedar Creek Daybeacon	149.5	Left		NR	TR	
	<b>Cedar Creek</b>						
20675	<b>- Mouth</b>	148.3	Left				
	<b>MISSOURI RIVER</b>						
20680	Murrays Bend Daybeacon	146.8	Left		TR	NR	
20685	GRAYS CREEK LIGHT	145.6	Right	<b>FI W 4s</b>	NG	SG	Seasonal light.
20690	JEFFERSON CITY UPPER LIGHT	144.3	Right	<b>FI W 4s</b>	SG	NG	Seasonal light.
20695	<b>Jefferson City Dual Bridge</b>	143.9					CLEARANCES: Horizontal, both bridges, right span, 400.0 feet; vertical, both bridges, right span, 86.4 feet above zero on W.B. gage at this bridge.
20705	<b>JEFFERSON CITY, MO</b>	143.2	Right				
20710	Jefferson City Daybeacon	142.9	Left		NR	NR	
20715	State Prison Daybeacon	141.6	Right		NG	SG	
20725	Moreau River Daybeacon	139.4	Right		SG	NG	
	<b>Moreau River</b>						
20730	<b>- Mouth</b>	138.6	Right				
	<b>MISSOURI RIVER</b>						
20735	Moreau River Lower Daybeacon	138.0	Left		NR	NR	
20740	EWING LANDING LIGHT	137.0	Right	<b>FI W 4s</b>	CG	SG	Seasonal light.
20745	Rising Creek Bend Daybeacon	136.2	Right		SG	NG	
20750	DRY CREEK LIGHT	135.1	Left	<b>FI (2) W 5s</b>	NR	NR	Seasonal light.
20755	Cole County Daybeacon	134.5	Right		NG	SG	
20760	Dodds Island Daybeacon	133.1	Right		SG	NG	
20765	Cote Sans Dessein Daybeacon	132.1	Left		NR	TR	
20770	Tebbets Daybeacon	131.2	Left		TR	NR	
20775	OSAGE RIVER UPPER LIGHT	130.0	Right	<b>FI W 4s</b>	NG	SG	Seasonal light.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
<b>Osage River</b>							
20780	<b>- Mouth</b>	129.9	Right				
<b>MISSOURI RIVER</b>							
20785	Isbell Upper Daybeacon	129.2	Right		SG	NG	
20790	ISBELL LIGHT	128.0	Left	<b>FI (2) W 5s</b>	NR	NR	Seasonal light.
20795	<b>ISBELL, MO</b>	127.7	Right				
20805	Loose Creek Daybeacon	126.4	Right		NG	SG	
20810	Loose Creek Lower Daybeacon	126.0	Right		SG	NG	
20815	Mokane Daybeacon	124.6	Left		NR	TR	
20820	<b>MOKANE, MO</b>	123.3	Left				
20825	Muddy Creek Daybeacon	123.1	Left		TR	NR	
20830	St. Aubert Daybeacon	121.3	Right		NG	NG	
<b>Auxvasse River</b>							
20835	<b>- Mouth</b>	120.6	Left				
<b>MISSOURI RIVER</b>							
20840	Auxvasse Daybeacon	120.2	Left		NR	TR	
20845	Benning Daybeacon	119.3	Left		TR	NR	
20850	Kishmar Daybeacon	117.8	Right		NG	SG	
20855	<b>CHAMMOIS, MO</b>	117.8	Right				
20860	CENTRAL ELECTRIC POWER CO-OP LIGHTS (2)	117.1	Right	<b>FI G 6s</b>			Private aids.
20865	Chamois Daybeacon	117.0	Right		SG	NG	
20870	U. E. CALLAWAY INTAKE LIGHTS (2)	115.4	Left	<b>FI (2) R 6s</b>			Private aids.
20875	Stoner Island Daybeacon	115.2	Left		NR	TR	
20880	<b>PORTLAND, MO</b>	114.2	Left				
20885	Big Tavern Daybeacon	113.0	Left		TR	NR	
20890	Morrison Daybeacon	111.2	Right		NG	NG	
20895	Morrison Lower Daybeacon	109.7	Left		NR	TR	
20900	Bluffton Daybeacon	108.6	Left		TR	NR	
20905	Bailey Creek Daybeacon	107.5	Right		NG	SG	
20910	Gasconade County Daybeacon	107.1	Right		SG	NG	
20915	Straubs Bend Daybeacon	105.7	Left		NR	NR	
20920	GASCONADE RIVER UPPER LIGHT	104.8	Right	<b>FI G 4s</b>	NG	SG	Seasonal light.
<b>Gasconade River</b>							
20930	<b>- Mouth</b>	104.5	Right				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
<b>MISSOURI RIVER</b>							
20940	Gasconade River Daybeacon	104.1	Right		SG	NG	
20945	Rhineland Daybeacon	102.5	Left		NR	TR	
20950	MCGIRKS MIDDLE LIGHT	100.7	Left	<b>FI (2) W 5s</b>	TR	NR	
20965	Hermann Upper Daybeacon	99.0	Right		NG	SG	Seasonal aid.
20975	<b>Hermann Highway Bridge</b>	97.9					CLEARANCES: Horizontal, channel spans, 390.0 feet; vertical, left span, 70.6 feet, center and right spans, 75.0 feet above zero on W.B. gage at this bridge.
20980	<b>HERMANN, MO</b>	97.9	Right				
20985	HERMANN LOWER LIGHT	97.0	Left	<b>FI (2) W 5s</b>	NR	TR	Seasonal light.
20990	Bates Island Daybeacon	96.0	Right		NG	NG	
20995	WARREN COUNTY LIGHT	95.0	Left	<b>FI (2) W 5s</b>	NR	NR	Seasonal light.
21000	Bates Daybeacon	93.7	Right		SG	SG	
21005	Berger Daybeacon	92.4	Right			NG	
21010	Lost Creek Daybeacon	91.1	Left		NR	TR	
21015	Bernheimer Upper Daybeacon	90.0	Left		TR	NR	
21020	Franklin County Daybeacon	88.9	Right		NG	NG	
21025	BERNHEIMER LIGHT	87.6	Left	<b>FI (2) W 5s</b>	NR	NR	Seasonal light.
21030	Clay Branch Daybeacon	86.3	Right		NG	NG	
21035	<b>BERNHEIMER, MO</b>	86.3	Left				
21040	Smith Creek Daybeacon	84.9	Left		NR	TR	
21045	Pinckney Daybeacon	83.8	Left		TR	NR	
21050	New Haven Daybeacon	82.6	Right		NG	SG	
21055	Friemonth Daybeacon	81.7	Right		SG	NG	
21060	<b>NEW HAVEN, MO</b>	81.6	Right				
21065	Goose Island Daybeacon	80.4	Left		NR	NR	
21070	New Haven Bend Daybeacon	79.4	Right		NG	NG	
21075	Sheltons Island Daybeacon	77.6	Left		NR	NR	
21080	Dundee Daybeacon	76.5	Right		NG	SG	
21085	<b>DUNDEE, MO</b>	76.5	Right				
21090	Chittwood Bluff Daybeacon	75.3	Right		SG	NG	
21095	<b>MARTHASVILLE, MO</b>	73.9	Left				
21100	Marthasville Daybeacon	73.8	Left		NR	TR	
21105	Miller Daybeacon	70.7	Left		TR	NR	
21110	St. Johns Daybeacon	69.2	Right		NG	SG	
21115	<b>WASHINGTON, MO</b>	68.4	Right				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MISSOURI RIVER</b>							
21120	Washington Bend Daybeacon	67.9	Right		SG	NG	
21125	<b>Washington Bridge</b>	67.6					CLEARANCES: Horizontal, left span, 462.0 feet, right span, 463.0 feet; vertical, left span, 74.7 feet, right span, 83.1 feet above zero on W.B. gage at this bridge.
21130	South Point Bend Daybeacon	66.2	Left		NR	TR	
21135	<b>SOUTH POINT, MO</b>	66.0	Right				
21140	South Point Canal Daybeacon	65.5	Left		TR	NR	
21145	South Point Daybeacon	64.4	Right		NG	SG	
21150	Boles Daybeacon	61.6	Right		SG	NG	
21155	HANCOCK BOTTOM LIGHT	59.9	Left	<b>FI (2) W 5s</b>	NR	NR	Seasonal light.
21160	Labaddie Daybeacon	58.4	Right		NG	SG	
21165	UNION ELECTRIC INTAKE LIGHT	57.6	Right	<b>FI G 6s</b>			Private aid.
21170	Schulenberg Daybeacon	57.4	Right		SG	NG	
21180	Augusto Bluff Daybeacon	55.9	Left		NR	TR	
21185	Matson Daybeacon	55.0	Left		TR	NR	
21190	St. Albans Island Daybeacon	54.0	Right		NG	SG	
21195	<b>ST. ALBANS, MO</b>	53.9	Right				
21200	Tavern Rock Daybeacon	51.9	Right		SG	NG	
21205	PARSONS LIGHT	50.8	Left	<b>FI (2) W 5s</b>	NR	NR	Seasonal light.
21207	Defiance Upper Daybeacon	49.7	Right			CG	
21210	Defiance Daybeacon	49.5	Right		NG	NG	
21215	Defiance Lower Daybeacon	48.1	Left		NR	TR	
21220	<b>HAMBURG, MO</b>	47.4	Left				
21230	Howell Island Daybeacon	46.2	Left		TR	NR	
21235	MONARCH LIGHT	44.8	Right	<b>FI W 4s</b>	NG	NG	Seasonal light.
21240	<b>WELDON SPRINGS, MO</b>	44.1	Left				
21245	<b>Daniel Boone Bridge (Dual)</b>	43.9					CLEARANCES: Horizontal, 447.0 feet; vertical, 52.0 feet above 2% flowline elevation 455.2 feet MSL.
21250	WELDON SPRINGS LIGHT	43.1	Left	<b>FI (2) W 5s</b>	NR	TR	Seasonal light.
21255	Bonhomme Island Upper Daybeacon	41.5	Left		TR	NR	
21260	Gumbo Daybeacon	40.1	Right		NG	SG	
21265	Gumbo Lower Daybeacon	39.6	Right		SG	NG	
21270	<b>CHESTERFIELD, MO</b>	39.0	Right				
21275	Chesterfield Daybeacon	38.3	Left		NR	NR	
21280	Waterworks Daybeacon	37.3	Right		NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MISSOURI RIVER</b>							
21285	ST LOUIS COUNTY WATER INTAKE LIGHT	36.5	Right	<b>FI G 6s</b>			Private aid.
21290	Howard Bend Daybeacon	34.9	Right		SG	NG	
21295	Cummings Landing Daybeacon	33.6	Left		NR	TR	
21300	Springhouse Quarry Daybeacon	32.5	Left		TR	NR	
21305	Creve Coeur Upper Daybeacon	31.0	Right		NG	SG	
21310	Creve Coeur Daybeacon	29.9	Right		SG	NG	
21315	<b>I-70 Dual Bridges</b>	29.6					CLEARANCES: Horizontal, 417.0 feet, both bridges; vertical, 81.5 feet above zero on St. Charles W.B. gage at mile 28.2.
21320	<b>ST. CHARLES, MO</b>	28.2	Left				
21330	St. Charles Bend Upper Daybeacon	27.4	Right		NR	NR	
21335	<b>Discovery Bridge</b>	27.0					CLEARANCES: Horizontal 617.0 feet; vertical, 70.4 feet above standard low water.
21340	<b>Wabash Railroad Bridge</b>	27.1					CLEARANCES: Horizontal, center span, 600.0 feet, right span, 408.0 feet; vertical, 81.0 feet above zero on W.B. gage at St. Charles.
21345	St. Charles Bend Daybeacon	26.0	Right		NG	NG	
21350	Cul De Sac Daybeacon	24.9	Left		NR	TR	
21355	La Barge Daybeacon	22.9	Left		TR	NR	
21360	Charbonnier Daybeacon	21.4	Right		NG	SG	
21365	Mullanphy Daybeacon	17.7	Right		SG	NG	
21370	<b>BLACK WALNUT, MO</b>	16.5	Left				
21375	Black Walnut Daybeacon	16.5	Left		NR	TR	
21380	<b>MACHENS, MO</b>	14.8	Left				
21385	Pelican Bend Lower Daybeacon	11.4	Left		TR	NR	
21390	Pelican Island Daybeacon	10.2	Right		NG	SG	
21395	Jamestown Landing Daybeacon	09.4	Right		SG	NG	
21400	BELLEFONTAINE LIGHT	08.7	Left	<b>FI (2) W 5s</b>	NR	TR	
21405	<b>RUEGG, MO</b>	08.2	Right				
21410	<b>Burlington Northern Bridge</b>	08.2					CLEARANCES: Horizontal, channel spans, 430.0 feet; vertical, 76.8 feet above zero at Lewis Bridge.
21415	<b>Lewis Bridge (U.S. Hwy 67)</b>	08.2					CLEARANCES: Horizontal, 431.0 feet; vertical, 55.5 feet above 2% flowline elevation 422.2 feet.
21420	Bellefontaine Daybeacon	06.9	Left		TR	NR	
21425	Cora Upper Daybeacon	05.6	Right		NG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>MISSOURI RIVER</b>						
21430	Cora Daybeacon	03.7	Right		SG NG	
21435	Cora Lower Daybeacon	02.9	Left		NR TR	
<b>MISSOURI AND UPPER MISSISSIPPI RIVERS</b>						
21445	<b>- Junction</b> Upper Mississippi River mile 195.3, right bank.	00.0				

# Section 18

## Monongahela River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
<p>The Monongahela River is formed by the confluence of the West Fork and Tygart Rivers about one mile south of Fairmont, West Virginia. It flows in a northeasterly direction into southwestern Pennsylvania and then in a northerly direction to Pittsburgh, Pennsylvania where it joins the Allegheny River to form the Ohio River.</p> <p>The river is pooled by dams. Channel depths of 9.0 feet are available up to the head of navigation, mile 128.7.</p>							
<b>TYGART AND WEST FORK RIVERS</b>							
21455	<b>- Confluence</b> Forms Monongahela River, mile 128.7.	00.0					
<b>MONONGAHELA RIVER</b>							
21465	<b>Chessie Railway Bridge</b>	128.4					CLEARANCES: Horizontal, channel span, 153.0 feet; vertical, channel span, 27.7 feet above pool stage.
21475	<b>Third Street Bridge</b>	127.4					CLEARANCES: Horizontal, 307.2 feet; vertical, 68.8 feet above normal pool elevation 857.0 feet MSL.
21485	<b>FAIRMONT, WV</b>	127.2	Left				
21490	<b>Fairmont Bridge</b>	127.2					CLEARANCES: Horizontal, channel span, 250.0 feet; vertical, at spring line, 34.0 feet, at center of arch, 86.0 feet above pool stage.
21495	<b>Marion County (Fairmont) Bridge</b>	127.1					CLEARANCES: Horizontal, channel span, 271.0 feet; vertical, channel span, 49.0 feet above pool stage.
21505	BARNSVILLE LIGHT	125.1	Left	<b>FI (2) R 5s</b>	TR	TR	
21510	<b>Baltimore and Ohio Railroad Bridge</b>	124.6					CLEARANCES: Horizontal, channel span, 132.0 feet; vertical, channel span, 35.7 feet above pool stage.
21525	Rivesville Daybeacon	122.8	Left		TR	TR	
21530	RIVESVILLE POWER STATION LIGHT	122.1	Left	<b>FI (2) R 6s</b>			Private aid.
21535	<b>Catawba Railroad Bridge</b>	120.8					CLEARANCES: Horizontal, channel span, 283.0 feet; vertical, channel span, 46.8 feet above pool stage.
21540	Radcliff Daybeacon	120.6	Right		SG	SG	
21545	Morgan School Daybeacon	120.1	Left		TR	TR	
21550	Little Creek Daybeacon	119.3	Right		SG	SG	
21555	Morgan Chapel Daybeacon	118.4	Left		TR	TR	
21565	Valentine Daybeacon	117.4	Left		TR	TR	
21570	Clinton Daybeacon	116.7	Right		SG	SG	
21575	Opekiska Daybeacon	116.4	Left		TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
21580	<b>Opekiska Lock and Dam</b>	115.4	Right				LOCK: 600 feet long, 84 feet wide. Emergency dam service bridge over lock. Low steel elevation 907.0 feet; vertical clearance is 50.0 feet above full pool elevation 857.0. PHONE: 304-366-4224
	<i>Normal upper pool elevation 857.0 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 835.0 feet MSL, equal to 9.0 feet on lower gage.</i>						
21585	Lock No. 14 Daybeacon.	114.9	Right		SG	SG	
21600	HORSESHOE BEND LIGHT	113.9	Left	<b>FI (2) R 5s</b>	TR	TR	
21605	Flaggy Meadow Upper Daybeacon	113.5	Left			TR	
21610	Flaggy Meadow Lower Daybeacon	112.8	Right		SG	SG	
21615	Lock No. 13 Upper Daybeacon	112.1	Left			TR	
21620	Lock No. 13 Daybeacon	111.3	Right		SG	SG	
21625	JOES RUN LIGHT	110.9	Right	<b>FI G 4s</b>	SG	SG	
21635	Little Falls Daybeacon	109.9	Right		SG	SG	
21640	Lock No. 12 Daybeacon	109.1	Left		TR	TR	
21645	Outing Station Daybeacon	108.5	Right		SG	SG	
21650	<b>Hildebrand Lock and Dam</b>	108.0	Left				LOCK: 600 feet long, 84 feet wide. Emergency dam hoist structure over lock: Vertical clearance of low point on bulkhead, 40.0 feet above full pool elevation 835.0 feet. PHONE: 304-983-2300
	<i>Normal upper pool elevation 835.0 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 814.0 feet MSL, equal to 9.0 feet on lower gage.</i>						
21655	Round Bottom Upper Daybeacon	107.2	Left		TR	TR	
21660	ROUND BOTTOM LIGHT	106.9	Left	<b>FI (2) R 5s</b>	TR	TR	
21665	ROUND BOTTOM LOWER LIGHT	106.2	Right	<b>FI G 4s</b>	SG	SG	
21670	Grassy Island Daybeacon	105.1	Left			TR	
21675	<b>Uffington Bridge</b>	104.8					CLEARANCES: Horizontal, 458.0 feet; vertical, 86.0 feet above normal pool for mid-480.0 feet of navigation span.
21680	WHITE ROCK LIGHT	104.3	Right	<b>FI G 4s</b>	SG	SG	
21685	MORGANTOWN INDUSTRIAL PARK LIGHT	103.4	Left	<b>FI (2) R 6s</b>			Private aid.
21695	<b>Morgantown Lock and Dam</b>	102.0	Left				LOCK: 600 feet long, 84 feet wide. PHONE: 304-292-1885
	<i>Normal upper pool elevation 814.0 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 797.0 feet MSL, equal to 9.0 feet on lower gage.</i>						
21700	<b>MORGANTOWN, WV</b>	101.1	Right				
21705	<b>Westover Bridge</b>	101.0					CLEARANCES: Horizontal, channel span, 300.0 feet; vertical, channel span, 47.5 feet above normal pool.
21755	COLLINS FERRY LIGHT	95.7	Left	<b>FI (2) R 5s</b>	TR	TR	
21760	RIVERSIDE MARINA LIGHT Marks dock.	95.3	Left	<b>FI (2) R 6s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
21770	Coburn Landing Daybeacon	94.7	Right			SG	
21775	COBURN LANDING LIGHT	94.1	Right	<b>FI G 4s</b>		SG	SG
21780	FORT MARTIN SCHOOL LIGHT	93.0	Left	<b>FI (2) R 5s</b>		TR	TR
21785	OLD LOCK NO. 9 LIGHT	92.7	Right	<b>FI G 4s</b>		SG	SG
21790	FORT MARTIN DOCK LIGHTS (2) Marks unloading facility.	92.0	Left	<b>FI (2) R 6s</b>			Private aids.
21800	<b>Point Marion Lock and Dam</b> <i>Normal upper pool elevation 797.0 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 778.0 feet MSL, equal to 9.0 feet on lower gage.</i>	90.8	Left				LOCK: 360 feet long, 56 feet wide. PHONE: 412-725-5289
21805	CAMP RUN LIGHT	90.3	Right	<b>FI G 4s</b>		SG	SG
21810	<b>Point Marion Bridge</b>	89.8	Right				CLEARANCES: Horizontal, channel span, 450.0 feet; vertical, channel span, 52.5 feet above pool stage for center 300.0 feet of span.
21815	<b>POINT MARION, PA</b>  <b>Cheat River</b>	89.7	Right				
21820	<b>- Mouth</b>  <b>MONONGAHELA RIVER</b>	89.4	Right				
21825	CHEAT RIVER LIGHT	88.8	Right	<b>FI G 4s</b>		SG	SG
21830	LEELAND LIGHT Marks mooring cells.	88.6	Left	<b>FI (2) R 6s</b>			Private aid.
21835	CROW FERRY LIGHT	88.1	Left	<b>FI (2) R 5s</b>		TR	TR
21865	<b>Monongahela Railroad Bridge</b>	86.0					CLEARANCES: Horizontal, channel span, 343.0 feet; vertical, channel span, 43.9 feet above pool stage.
21875	YELLOW ROCK LIGHT	85.8	Left	<b>FI (2) R 5s</b>		TR	TR
21885	<b>GREENSBORO, PA</b>	84.5	Left				
21890	GREENSBORO LIGHT	84.3	Right	<b>FI G 4s</b>		SG	SG
21905	<b>Grays Landing Lock and Dam</b> <i>Normal upper pool elevation 778.0 feet MSL, equal to 9.0 feet on upper gauge. Normal upper pool elevation 763.0 feet MSL, equal to 9.0 feet on upper gauge.</i>	82.0	Right				LOCK: 720 feet long, 84 feet wide. PHONE: (724) 583-8304.
21915	CATS RUN LIGHT	81.0	Right	<b>FI G 4s</b>		SG	SG
21920	RAG AMERICAN COAL ICE BREAKER LIGHT	80.5		<b>FI (2) R 6s</b>			Private aid.
21925	BIG WHITELEY LIGHT	80.0	Left	<b>FI (2) R 5s</b>		TR	TR
21930	WEST PENN POWER LIGHT	79.2	Left	<b>FI (2) R 6s</b>			Private aid.
21935	<b>Masontown Bridge</b>	79.1					CLEARANCES: Horizontal, channel span, 383.8 feet; vertical, channel span, 65.3 feet above pool stage.
21945	McLAIN FERRY LIGHT	78.9	Right	<b>FI G 4s</b>		SG	SG
21950	McCANN FERRY LIGHT	78.1	Left	<b>FI (2) R 5s</b>		TR	TR
21955	RONCO MINE ICEBREAKER LIGHT	77.5	Right	<b>FI G 4s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
21960	BROWN RUN LIGHT	76.9	Right	<b>FI G 4s</b>	SG	SG	
21965	NEMOCOLIN MINE COAL DOCK LIGHT	76.5	Left	<b>FI R 6s</b>	On most riverward extension of icebreaker pier.		Private aid.
21970	GATES LIGHT	76.2	Right	<b>FI G 4s</b>	SG	SG	
21975	BURWELL LIGHT	74.8	Left	<b>FI R 5s</b>	TR	TR	
21985	PALMER DOCK LIGHT	73.8	Right	<b>FI G 4s</b>	SG	SG	
21990	ISABELLA MINE DOCK LIGHT	71.8	Right	<b>FI G 6s</b>			Private aid.
21995	ARENSBURG LIGHT	70.8	Right	<b>FI G 4s</b>	SG	SG	
22010	TRAMWAY LIGHT	70.0	Right	<b>FI G 4s</b>	SG	SG	
22015	KLEINS SAWMILL LIGHT	68.9	Left	<b>FI (2) R 5s</b>	TR	TR	
22020	<b>RICES LANDING, PA</b>	68.1	Left				
22025	Rush Run Daybeacon	67.8			TR	TR	
22035	WILKINS LIGHT	66.5	Left	<b>FI (2) R 5s</b>	TR	TR	
22040	TEN MILE CREEK LIGHT	66.0	Left	<b>FI (2) R 5s</b>	TR	TR	
22045	<b>MILLSBORO, PA</b>	65.5	Left				
22050	EAST MILLBORO LIGHT	65.3	Right	<b>FI G 4s</b>	SG	SG	
22060	RIVERVILLE LIGHT	63.6	Left	<b>FI (2) R 5s</b>	TR	TR	
22065	LABELLE VESTA LIGHT Marks icebreaker and tippie head.	63.5	Right	<b>FI G 6s</b>			Private aid.
22070	<b>Jones And Laughlin Bridge</b>	63.2					CLEARANCES: Horizontal, channel span, 710.0 feet; vertical, channel span, 70.4 feet above pool stage.
22080	FOX MINE LIGHT	62.0	Left	<b>FI (2) R 5s</b>	TR	TR	
22085	<b>Maxwell Lock and Dam</b>	61.2	Right				LOCK (double): 720 feet long, 84 feet wide. Emergency dam service bridge over locks. Low steel elevation 818.5 feet. Vertical clearance is 55.5 feet above full pool elevation 763.0. PHONE: 412-785-5027
	<i>Normal upper pool elevation 763.0 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 743.5 feet MSL, equal to 9.0 feet on lower gage.</i>						
22090	MEADOW RUN LIGHT	60.5	Right	<b>FI G 4s</b>	SG	SG	
22095	FRICK MINE LIGHT	59.6	Right	<b>FI G 4s</b>	SG	SG	
22097	DENBO MARINA LIGHTS (3)	59.3	Left	<b>FI(2) R 6s</b>			Private aid.
22110	Watkins Run Daybeacon	58.2	Left		TR	TR	
22130	<b>Brownsville Bridge</b>	56.2					CLEARANCES: Horizontal, channel span, 506.0 feet; vertical, channel span, 46.9 feet above pool stage.
22135	<b>BROWNSVILLE, PA</b>	56.0	Right				
22140	<b>Brownsville Bridge</b>	55.9					CLEARANCES: Horizontal, channel span, 484.0 feet; vertical, channel span, 87.2 feet above pool stage.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
22155	<b>West Brownsville Junction Bridge</b>	55.1					CLEARANCES: Horizontal, channel span, 386.0 feet; vertical, channel span, 44.2 feet above pool stage.
22160	REDSTONE CREEK LIGHT	54.8	Right	<b>FI G 4s</b>	SG	SG	
22165	Albany Daybeacon	54.5	Right		SG	SG	
22170	WARREN ELSEY LIGHT	54.1	Left	<b>FI (2) R 5s</b>	TR	TR	
22175	CRESENT MINE LIGHT	53.6	Left	<b>FI (2) R 5s</b>	TR	TR	
22180	BOBTOWN LIGHT	52.6	Right	<b>FI G 4s</b>	SG	SG	
22185	EAST CALIFORNIA LIGHT	52.1	Right	<b>FI G 4s</b>	SG	SG	
22190	BAKER PLEASURE BOAT MARINA LIGHT	51.5	Left	<b>FI (2) R 6s</b>			Private aid.
22195	CALIFORNIA BOAT CLUB LIGHT Marks dock.	51.3	Left	<b>FI (2) R 6s</b>			Maintained from May to Nov. Private aid.
22200	Pike Run Daybeacon	51.2	Left		TR	TR	
22205	GREENFIELD BEND LIGHT	50.8	Left	<b>FI (2) R 5s</b>	TR	TR	
22210	CRESENT NUMBER TWO LIGHT	50.3	Left	<b>FI (2) R 5s</b>	TR	TR	
22215	WELLAND ICEBREAKER LIGHT	50.1	Right	<b>FI G 6s</b>			Private aid.
22230	ANCHOR LIGHT	48.9	Right	<b>FI G 4s</b>	SG	SG	
22240	WASHINGTON MINE LIGHT	47.8	Right	<b>FI G 4s</b>	SG	SG	
22245	Little Red Stone Daybeacon	46.7	Right		SG	SG	
22250	<b>FAYETTE CITY, PA</b>	46.0	Right				
22260	TREMONT MINE LIGHT	45.0	Right	<b>FI G 4s</b>	SG	SG	
22275	<b>BELLE VERNON, PA</b>	43.5	Right				
22280	BOAT WORLD DOCK LIGHT	43.4	Left	<b>FI (2) R 6s</b>			Private aid. Dock is seasonal from May through November.
22285	<b>Belle Vernon Highway Bridge</b>	43.3					CLEARANCES: Horizontal, channel span, 400.0 feet; vertical, channel span, 44.0 feet above pool stage.
22290	<b>Pittsburgh And West Virginia Railroad Bridge</b>	43.2					CLEARANCES: Horizontal, channel span, 425.0 feet; vertical, channel span, 59.7 feet above pool stage.
22310	<b>CHARLEROI, PA</b>	42.0	Left				
22315	<b>Locks and Dam No. 4</b>	41.5	Right				LOCKS: 360 feet and 720 feet long, each 56 feet wide. PHONE: 412-684-8442
	<i>Normal upper pool elevation 743.5 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 726.9 feet MSL, equal to 9.0 feet on lower gage.</i>						
22320	<b>Charleroi-Monessen Bridge</b>	41.0					CLEARANCES: Horizontal, channel span, 388.7 feet; vertical, channel span, 60.6 feet above pool stage.
22335	Monessen Upper Daybeacon	40.6	Left		TR	TR	
22345	MONESSEN LIGHT	40.1	Left	<b>FI (2) R 5s</b>	TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
22355	COPPER INDUSTRIES DOCK LIGHT	39.2	Right	FI G 6s			Private aid.
22370	Graveyard Daybeacon	38.1	Right		SG	SG	
22375	<b>Donora-Monessen Bridge</b>	38.0					CLEARANCES: Horizontal, channel span, 594.0 feet; vertical, 47.0 feet for above normal pool for mid-557.0 feet of navigation span.
22380	CRUMMY LANDING LIGHT	37.4	Right	FI G 4s	SG	SG	
22385	<b>Webster-Donora Bridge</b>	36.3					CLEARANCES: Horizontal, channel span, 502.0 feet; vertical, channel span, at center of span, 54.9 feet above pool stage.
22390	BAKERTOWN LIGHT	35.7	Right	FI G 4s	SG	SG	
22395	SUNNYSIDE LIGHT	34.9	Right	FI G 4s	SG	SG	
22400	BLACK DIAMOND LIGHT	33.3	Left	FI (2) R 5s	TR	TR	
22405	CATSBURG LIGHT	32.5	Left	FI (2) R 5s	TR	TR	
22410	<b>New Monongahela Highway Bridge</b>	32.4					CLEARANCES: Horizontal, 513.6 feet; vertical, 47.8 feet above normal pool for full width of channel span.
22415	MONONGAHELA MARINERS LIGHT	31.9	Left	FI (2) R 6s			Private aid.
22420	<b>MONONGAHELA, PA</b>	31.9	Left				
22425	MONGAH LIGHT	31.5	Right	FI G 4s	SG	SG	
22430	U.S. STEEL HARBOR LIGHT	30.5	Left	FI (2) R 6s			Private aid.
22445	MONONGAHELA RIVER TERMINAL LIGHTS (2)	28.7	Right	FI G 6s			Private aids.
22450	CINCINNATI BEND LIGHT	28.4	Left	FI (2) R 5s	TR	TR	
22455	COAL BLUFF LIGHT	27.8	Left	FI (2) R 5s	TR	TR	
22460	SLOANS CAROUSEL MARINA DOCK LIGHTS (2)	27.5	Right	FI G 6s			Private aids.
22465	BUNOLA LIGHT	27.0	Right	FI G 4s	SG	SG	
22470	PINE RUN OUTBOARD CLUB DOCK LIGHT	26.4	Right	FI G 6s			Private aid.
22475	KELLY RUN LIGHT	25.8	Right	FI G 4s	SG	SG	
22480	ELRAMA POWER STATION LIGHT	25.1	Left	FI (2) R 6s			Private aid.
22485	DAM NO. 3 LIGHT	24.5	Right	FI G 4s	SG	SG	
22490	<b>Locks and Dam No. 3</b>	23.8	Right				LOCKS: 720 feet and 360 feet long, each 56 feet wide. PHONE: 412-384-4532
	<i>Normal upper pool elevation 726.9 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 718.7 feet MSL, equal to 9.0 feet on lower gage.</i>						
22495	<b>ELIZABETH, PA</b>	22.9	Right				
22500	<b>Elizabeth Bridge</b>	22.9					CLEARANCES: Horizontal, channel span, 434.5 feet; vertical, channel span, 50.0 feet above pool stage for center 400.0 feet of channel span.
22510	WYLIE RUN LIGHT	21.6	Right	FI G 4s	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
22515	<b>Wylie Railroad Bridge</b>	21.1					CLEARANCES: Horizontal, channel span, 482.0 feet; vertical, channel span, 47.5 feet above pool stage.
22520	U.S. STEEL ICE PIER LIGHT	20.8	Left	<b>FI (2) R 6s</b>			Private aid.
22525	U.S. STEEL CORP. LIGHT Marks barge unloader.	20.3	Left	<b>FI (2) R 6s</b>			Private aid.
22530	<b>Glassport-Clairton</b>	09.0					CLEARANCES: Horizontal, 386.0 feet; vertical, 66.5 feet above normal pool.
22540	PINE RUN LIGHT	18.4	Left	<b>FI (2) R 5s</b>	TR	TR	
22555	<b>William D. Mansfield Memorial Bridge</b>	16.6					CLEARANCES: Horizontal, channel span, 480.0 feet; vertical, channel span, 65.3 feet above pool stage.
22560	MON VALLEY BOAT CLUB DOCK LIGHTS (2)	15.8	Right	<b>FI G 6s</b>			Private aids.
22565	YOUGHIOGHENY LIGHT <b>Youghiogheny River</b>	15.6	Left	<b>FI (2) R 5s</b>	TR	TR	
22570	<b>- Mouth</b> <b>MONONGAHELA RIVER</b>	15.6	Right				
22575	<b>McKEESPORT, PA</b>	15.4	Right				
22585	<b>Riverton Railroad Bridge</b>	14.4					CLEARANCES: Horizontal, channel span, 324.0 feet; vertical, channel span, 49.1 feet above pool stage.
22590	<b>McKeesport-Duquesne Highway Bridge</b>	14.2					CLEARANCES: Horizontal, channel span, 362.0 feet; vertical, channel span, 71.9 feet above pool stage.
22595	DEMLER LIGHT	13.2	Right	<b>FI G 4s</b>	SG	SG	
22600	<b>Conrail Railroad Bridge</b>	11.7					CLEARANCES: Horizontal, channel span, 393.0 feet; vertical, channel span, 45.6 feet above pool stage.
22605	<b>Union Railroad Bridge</b>	11.6					CLEARANCES: Horizontal, channel span, 378.0 feet; vertical, channel span, 55.2 feet above pool stage.
22610	<b>Locks and Dam No. 2</b>	11.2	Right				MAIN LOCK: 720 feet long, 110 feet wide. AUXILIARY LOCK: 360 feet long, 56 feet wide. Emergency dam hoist structure over main lock; vertical clearance, 60.0 feet at full pool elevation 718.7 feet. Floodway bulkhead structure over auxiliary lock; vertical clearance in stored position, 47.0 feet at full pool elevation 718.7 feet. PHONE: 412-271-1272
	<i>Normal upper pool elevation 718.7 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 710.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
22615	<b>BRADDOCK, PA</b>	10.6	Right				
22620	<b>Rankin Bridge</b>	09.6					CLEARANCES: Horizontal, channel span, 505.3 feet; vertical, channel span, 45.0 feet above pool stage.
22625	<b>Union Railroad Bridge</b>	09.3					CLEARANCES: Horizontal, channel span, 483.0 feet; vertical, channel span, 50.8 feet above pool stage.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>MONONGAHELA RIVER</b>							
22630	<b>RANKIN, PA</b>	09.3	Right				
22635	<b>Pittsburgh and Lake Erie Railroad Bridge</b>	08.6					CLEARANCES: Horizontal, channel span, 250.0 feet; vertical, channel span, 51.6 feet above pool stage.
22640	SAM BROWN LIGHT	08.2	Right	<b>FI G 4s</b>	SG	SG	
22645	<b>HOMESTEAD, PA</b>	07.5	Left				
22650	<b>Pittsburgh-Homestead Bridge</b>	07.3					CLEARANCES: Horizontal, channel span, 516.3 feet; vertical, channel span, at spring line, 51.2 feet, center arch, 109.3 feet above pool stage.
22660	<b>Chessie Railroad Bridge</b>	06.2					CLEARANCES: Horizontal, channel span, 453.0 feet; vertical, channel span, 50.5 feet above pool stage.
22665	<b>Glenwood Highway Bridge</b>	05.9					CLEARANCES: Horizontal, channel span, 557.0 feet; vertical, minimum channel span, 50.0 feet above normal pool stage for the mid-500.0 feet of this span.
22670	LUCAS LANDING LIGHT	05.3	Left	<b>FI (2) R 5s</b>	TR	TR	
22685	<b>South Thirtieth Street Bridge</b>	03.1					CLEARANCES: Horizontal, channel span, 311.0 feet; vertical, channel span, 48.4 feet above pool stage.
22690	<b>South Twenty-second Street Bridge</b>	02.4					CLEARANCES: Horizontal, channel span, 508.0 feet; vertical, channel span, 51.4 feet above pool stage.
22695	<b>Birmingham Bridge.</b>	02.3					CLEARANCES: Horizontal, 607.0 feet; vertical, 64.8 feet above pool stage.
22700	<b>South Tenth Street Bridge</b>	01.5					CLEARANCES: Horizontal, channel span, 705.7 feet; vertical, channel span, 50.3 feet above pool stage.
22705	<b>Liberty Bridge</b>	01.1					CLEARANCES: Horizontal, channel span, 448.0 feet; vertical, at piers, 44.4 feet at center of arch, 74.2 feet above pool stage.
22710	<b>Try Street Railroad Bridge</b>	01.0					CLEARANCES: Horizontal, channel span, 351.0 feet; vertical, channel span, 43.9 feet above pool stage.
22720	<b>Smithfield Street Bridge</b>	00.8					CLEARANCES: Horizontal, channel span, 344.0 feet; vertical, channel span, 42.5 feet above pool stage.
22725	<b>PITTSBURGH, PA</b>	00.6	Right				
22735	<b>Fort Pitt Bridge</b>	00.2					CLEARANCES: Horizontal, channel span, 640.0 feet; vertical, right channel pier, 47.1 feet, center of channel span, 60.0 feet.
<b>MONONGAHELA AND ALLEGHENY RIVERS</b>							
22740	<b>- Confluence</b> Forms the Ohio River.	00.0					

# Section 19

## Ohio River

### Pittsburgh, PA to Parkersburg, WV

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OHIO RIVER</b>						
<p>The Ohio River is formed by the confluence of the Allegheny and Monongahela Rivers at Pittsburgh, Pennsylvania, mile 0.0, and flows generally southwestward for 981.0 miles, joining the Mississippi River at Cairo, Illinois.</p> <p>Between Pittsburgh, Pennsylvania and Lock and Dam No. 53, mile 962.6, the river has been improved with locks and dams. Below mile 962.6, dredging is performed as required. This improvement and maintenance provide a project depth of 9.0 feet for the entire river.</p>						
<b>ALLEGHENY AND MONONGAHELA RIVERS</b>						
22750	<b>- Confluence</b> Forms the Ohio River.	00.0				
<b>OHIO RIVER</b>						
22755	<b>PITTSBURGH, PA</b>	00.0	Right			
22765	<b>West End Bridge</b>	00.8				CLEARANCES: Horizontal, 755.0 feet; vertical, 66.3 feet above pool for center 244.0 feet of channel span.
22770	CAMPBELL TERMINAL LIGHT	00.9	Right	<b>FI G 6s</b>		Private aids.
22775	BRANCH PORT BOAT CLUB LIGHT	01.7	Right	<b>FI G 6s</b>		Private aid.
<b>Brunot Island Back Channel</b>						
22780	<b>- Entrance</b>	01.8	Left			
22785	BRUNOT ISLAND LIGHT	00.0	Left	<b>FI (2) R 5s</b>	TR TR On steel structure.	
22790	<b>Brunot Island Railroad Bridge</b>	00.5				CLEARANCES: Horizontal, 400.0 feet; vertical, 67.6 feet above pool.
22795	<b>Brunot Island Railroad Bridge</b>	02.3				CLEARANCES: Horizontal, 508.0 feet; vertical, 67.9 feet above pool.
22805	<b>McKees Rocks Bridge</b>	03.3				CLEARANCES: Horizontal, 750.0 feet; vertical, 100.6 feet above pool near left bank pier.
<b>OHIO RIVER</b>						
22820	SHENANGO DOCK LIGHT	05.1	Left	<b>FI (2) R 6s</b>		Private aid.
22830	<b>Emsworth Locks and Dam</b>	06.2	Right			LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 360 feet long, 56 feet wide. PHONE: 412-766-6213
<p><i>Normal upper pool elevation 710.0 feet MSL, equal to 19.9 feet on upper gage.</i>  <i>Normal lower pool elevation 692.0 feet MSL, equal to 9.0 feet on lower gage.</i></p>						
22840	PEWARS ICE PIER LIGHT	07.5	Left	<b>FI (2) R 6s</b>		Private aid.
22845	Marine Ways Icebreaker Daybeacon	07.7	Left		TR TR	Private aid.
22860	<b>Neville Island Bridge</b> (Main and back channels)	08.7				CLEARANCES: Horizontal, 731.0 feet; vertical, 68.6 feet above normal pool.
22870	OLD LOCK NO. 2 LIGHT	09.2	Left	<b>FI (2) R 5s</b>	TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OHIO RIVER</b>						
22875	<b>Coraopolis Bridge</b>	09.6				CLEARANCES: Horizontal, 345.0; vertical, 47.2 feet above normal pool.
22890	MACPHERSON LIGHT	10.9	Right	<b>FI G 4s</b>	SG SG	
22900	<b>Sewickley Bridge</b>	11.8				CLEARANCES: Horizontal, 724.0 feet; vertical, 75.4 feet above pool.
22910	GEORGE ZERR LIGHT	12.2	Left	<b>FI (2) R 5s</b>	TR TR	
22915	<b>Dashields Locks and Dam</b>	13.3	Left			LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 360 feet long, 56 feet wide. PHONE: 412-457-8430
22920	PHILLIPS POWER STATION LIGHT	15.3	Left	<b>FI (2) R 6s</b>		Private aid.
22925	HUSSEY COPPER LIGHT Marks ice pier.	15.3	Right	<b>FI G 6s</b>		Private aid.
22935	<b>AMBRIDGE, PA</b>	16.0	Right			
22940	<b>Ambridge Aliquippa Bridge</b>	16.8				CLEARANCES: Horizontal, 510.0 feet; vertical, 78.5 feet above pool.
<b>BET-TECH</b>						
22955	- LIGHT	18.5	Left	<b>FI (2) R 6s</b>	On pumphouse.	Private aid.
22960	- LIGHT	18.9	Left	<b>FI (2) R 6s</b>	On icebreaker.	Private aid.
<b>OHIO RIVER</b>						
22975	<b>ALQUIPPA, PA</b>	20.0	Left			
22980	CONRAIL TERMINAL LIGHT	21.0	Right	<b>FI G 6s</b>		Private aid.
22985	C.C. Bunton Daybeacon	22.5	Left		TR TR	
22990	P & LE ICEBREAKER LIGHT	23.3	Left	<b>FI (2) R 6s</b>		Private aid.
22995	<b>East Rochester-Monaca Bridge</b>	24.3				CLEARANCES: Horizontal, 705.0 feet; vertical, 68.0 feet above pool at left channel pier.
23000	<b>ROCHESTER, PA</b>	25.1	Right			
23005	<b>Rochester-Monaca Bridge</b>	25.2				CLEARANCES: Horizontal, 722.0 feet; vertical, 69.0 feet above normal pool for mid 633.0 feet of channel span.
<b>Beaver River</b>						
23010	<b>- Mouth</b>	25.4	Right			
23015	SHOBEN BOAT DOCK LIGHT	00.1	Right	<b>FI G 6s</b>		Private aid.
23020	ROCKWALL HARBOR DOCK LIGHTS (2)	00.5	Left	<b>FI (2) R 6s</b>		Private aids.
23025	RIVERSIDE DOCK LIGHT	01.0	Right	<b>FI G 6s</b>		Private aid.
23030	BEAVER VALLEY YACHT CLUB LIGHTS (2) Marks dock.	02.0	Right	<b>FI G 6s</b>		Maintained from Apr. to Nov. Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OHIO RIVER</b>						
<b>OHIO RIVER</b>						
23035	<b>Pittsburgh and Lake Erie Railroad Bridge</b>	25.7				CLEARANCES: Horizontal, 734.0 feet; vertical, 69.2 feet above pool.
23040	Beaver Shoals Daybeacon	26.3	Left		TR	
23045	<b>Vanport Bridge</b>	28.0				CLEARANCES: Horizontal, 700.0 feet; vertical, 68.0 feet above pool for center 640.0 feet of span.
23050	SUN OIL COMPANY LIGHT	28.3	Right	<b>FI G 4s</b>		Private aid.
23055	INTERSTATE CHEMICAL LIGHT	28.5	Right	<b>FI G 6s</b>		Private aid.
23065	INTERSTATE CHEMICAL LIGHT	28.7	Right	<b>FI G 6s</b>		Private aid.
23070	ZINC CORPORATION OF AMERICA DOCK LIGHT	29.1	Left	<b>FI (2) R 6s</b>		Private aid.
23075	ARCO CHEMICAL COMPANY LIGHT Marks dock.	29.8	Left	<b>FI (2) R 6s</b>		Private aid.
23080	MONTGOMERY DAM UPPER LIGHT	30.9	Left	<b>FI (2) R 5s</b>	TR TR	
23085	<b>Montgomery Locks and Dam</b>	31.7	Left			LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 360 feet long, 56 feet wide. PHONE: 412-643-8400
	<i>Normal upper pool elevation 682.0 feet MSL, equal to 15.9 feet on upper gage. Normal lower pool elevation 664.5 feet MSL, equal to 10.9 feet on lower gage.</i>					
23090	PA POWER LIGHT	33.0	Left	<b>FI (2) R 6s</b>		Private aid.
23095	<b>Shippingport Bridge</b>	34.7				CLEARANCES: Horizontal, 606.0 feet; vertical, 68.0 feet above pool.
23115	J. AND L. ICEBREAKER LIGHT	36.1	Right	<b>FI G 6s</b>		Private aid.
23125	Lock Seven Upper Daybeacon	36.4	Left		TR TR	
23130	<b>MIDLAND, PA</b>	36.5	Right			
23135	GEORGETOWN ISLAND LIGHT	37.7	Right	<b>FI G 4s</b>	SG SG	
23150	C. AND C. MARINE MAINTENANCE LIGHT Marks dock.	38.7	Left	<b>FI (2) R 6s</b>		Private aid.
23170	EAST LIVERPOOL WATERWORKS INTAKE PIER LIGHT	40.2	Right	<b>FI G 6s</b>		Private aid.
23195	<b>Jennings Randolph Bridge</b>	42.6				CLEARANCES: Horizontal, main channel, 722.0 feet, back channel, 202.0 feet; vertical, main channel, 75.7 feet, back channel, 60.3 feet above normal pool elevation 664.5 feet.
23225	<b>EAST LIVERPOOL, OH</b>	43.5	Right			
23235	EAST LIVERPOOL YACHT CLUB LIGHT	43.5	Left	<b>FI (2) R 6s</b>		Private aid.
23240	<b>East Liverpool-Newell Bridge</b>	44.4				CLEARANCES: Horizontal, 725.0 feet; vertical, 72.8 feet above pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
23245	NEWELL LIGHT	45.2	Right	FI G 4s	SG	SG	
23255	QUAKER STATE LIGHT	46.8	Left	FI (2) R 6s			Private aid.
23260	<b>WELLSVILLE, OH</b>	48.0	Right				
23275	YELLOW CREEK LIGHT	49.9	Right	FI G 4s	SG	SG	
23280	LAFARGE DOCK LIGHT	51.0	Left	FI (2) R 6s			Private aid.
23285	CLUSTER UPPER LIGHT	51.1	Right	FI G 4s	SG	SG	
23295	<b>New Cumberland Locks and Dam</b>	54.4	Right				LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 1,200 feet long, 110 feet wide. Emergency Dam Service Bridge over locks; vertical clearance, 68.0 feet above full pool elevation 664.5 feet (land chamber). PHONE: 614-537-2571
	<i>Normal upper pool elevation 664.5 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 644.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
23300	<b>NEW CUMBERLAND, WV</b>	56.7	Left				
23305	OHIO EDISON ICEBREAKER LIGHT	57.3	Right	FI G 6s			Private aid.
23315	BLACK HORSE LIGHT	58.4	Left	FI (2) R 5s	TR	TR	
23320	<b>TORONTO, OH</b>	59.1	Right				
23330	BROWN ISLAND LIGHT	61.0	Right	FI G 4s	SG	SG	
23335	<b>Weirton Bridge</b> Back channel.	61.8					CLEARANCES: Horizontal, 82.0 feet; vertical, 23.0 feet above normal pool.
23340	<b>Browns Island Bridge</b>	62.0					CLEARANCES: Horizontal, 640.0 feet; vertical, 69.0 feet above normal pool.
23350	BROWNS ISLAND LOWER LIGHT	63.1	Left	FI (2) R 5s	TR	TR	
23355	BROWNS ISLAND FOOT LIGHT	64.0	Left	FI (2) R 5s	TR	TR	
23360	WEIRTON MARINA DOCK LIGHTS (2)	64.8	Left	FI (2) R 6s			Private aids.
23365	CABLE EDDY LOWER LIGHT	65.0	Right	FI G 4s	SG	SG	
23375	STARVAGGI INDUSTRIES LIGHT	65.7	Left	FI (2) R 6s			Private aid
23385	<b>Fort Steuben Bridge</b>	66.4					CLEARANCES: Horizontal, 663.0 feet; vertical, 72.3 feet above pool for center 500.0 feet of channel span.
23390	<b>Weirton-Steubenville Highway Bridge</b>	66.5					CLEARANCES: Horizontal, 800.0 feet; vertical, 69.0 feet above normal pool (Avg. June flow).
23400	<b>Conrail Railroad Bridge</b>	66.7					CLEARANCES: Horizontal, 546.0 feet; vertical, 71.8 feet above pool.
23405	BRIDGE RANGE LIGHT	67.1	Left	FI (2) R 5s	TR	TR	
23410	<b>STEUBENVILLE, OH</b>	68.0	Right				
23415	<b>Steubenville Bridge</b>	68.0					CLEARANCES: Horizontal, 67.5 feet; vertical, 69.9 feet above pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
23425	<b>Ohio And West Virginia Bridge</b>	68.7					CLEARANCES: Horizontal, 645.0 feet; vertical, 70.5 feet above pool.
23440	KOPPERS FOLLANSBEE DOCK LIGHT	69.3	Left	<b>FI (2) R 6s</b>			Private aid.
23450	MINGO JUNCTION DOCK LIGHT	71.1	Right	<b>FI G 6s</b>			Private aid.
23455	Mingo Bar Daybeacon	71.2	Left		TR	TR	
23460	<b>Pittsburgh and West Virginia Railroad Bridge</b>	71.4					CLEARANCES: Horizontal, 675.0 feet; vertical, 68.7 feet above pool.
23465	COX RIPPLE LIGHT	72.9	Right	<b>FI G 4s</b>	SG	SG	
23475	<b>WELLSBURG, WV</b>	74.4	Left				
23485	WELLSBURG LIGHT	75.0	Left	<b>FI (2) R 5s</b>	TR	TR	
23490	CARDINAL DOCK LIGHTS (2)	76.2	Right	<b>FI G 6s</b>			Private aids.
23520	<b>Pike Island Locks and Dam</b>	84.3	Left				LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 1,200 feet long, 110 feet wide. Emergency dam service bridge over locks; low steel elevation, 712.0 feet; vertical clearance, 68.0 feet above full pool elevation 644.0 feet. PHONE: 304-277-2240
	<i>Normal upper pool elevation 644.0 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 626.2 feet MSL, equal to 15.2 feet on lower gage.</i>						
23525	Sisters Island Daybeacon	86.1	Left		TR	TR	
23535	SISTERS LOWER LIGHT	86.4	Right	<b>FI G 4s</b>	SG	SG	
23540	WHEELING INTAKE PIER LIGHT	86.7	Left	<b>FI (2) R 6s</b>			Private aid.
23560	<b>MARTINS FERRY, OH</b>	88.8	Right				
23570	<b>Ninth Street Highway Bridge</b>	90.2					CLEARANCES: Horizontal, 554.0 feet; vertical, 76.8 feet above pool.
23575	<b>Wheeling Suspension Bridge</b>	90.3					CLEARANCES: Horizontal, 830.0 feet; vertical, 56.2 feet above pool for 300.0 feet to left of center of channel span.
23585	<b>WHEELING, WV</b>	90.5	Left				
23590	WHEELING ISLAND FOOT LIGHT	91.1	Right	<b>FI G 4s</b>	SG	SG	
23595	<b>I-470 Highway Bridge</b>	91.8					CLEARANCES: Horizontal, 761.87 feet; vertical, 70.9 feet above normal pool for mid-712.0 feet of navigation span.
23605	R. AND F. DOCK LIGHT Marks loading dock.	92.8	Right	<b>FI G 6s</b>			Private aid.
23615	CONSOLIDATION DOCK LIGHTS (4) Marks loading facility.	93.7	Left	<b>F R</b>			Private aids.
23625	<b>BENWOOD, WV</b>	94.0	Left				
23630	<b>Bellaire Bridge</b>	94.3					CLEARANCES: Horizontal, 675.0 feet; vertical, 77.0 feet above pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
23635	<b>Chessie Railroad Bridge</b>	94.5					CLEARANCES: Horizontal, 320.0 feet; vertical, 73.2 feet above pool.
23640	<b>BELLAIRE, OH</b>	94.5	Right				
23650	Bellaire Lower Daybeacon	95.0	Right		SG	SG	
23655	PULTNEY BEND LIGHT	97.3	Left	<b>FI (2) R 5s</b>	TR	TR	
23665	WEGEE MINE LIGHT	99.2	Right	<b>FI G 4s</b>	SG	SG	
23675	<b>Moundsville Highway Bridge</b>	101.3					CLEARANCES: Horizontal, 877.0 feet; vertical, 69.0 feet above normal pool.
23680	MOUNDSVILLE MARINA LIGHTS (2) Marks dock.	101.8	Left	<b>F W</b>			Private aids. Seasonal.
23685	<b>MOUNDSVILLE, WV</b>	101.9	Left				
23695	OHIO EDISON DOCK LIGHTS (2) Marks unloading dock.	102.2	Right	<b>FI G 6s</b>			Private aids.
23700	PRIMA MARINA LIGHTS (2) Marks docks.	102.2	Left	<b>F R</b>			Private aids.
23705	BAKER RUN LIGHT	102.9	Left	<b>FI (2) R 5s</b>	TR	TR	
23715	BELLAIRE CORP. DOCK LIGHT	104.0	Right	<b>F G</b>			Private aid.
23720	PIPE CREEK LIGHT	105.2	Right	<b>FI G 4s</b>	SG	SG	
23725	HANLIN CHEMICALS DOCK LIGHT	105.9	Left	<b>FI (2) R 6s</b>			Private aid.
23730	NARROW RUN LIGHT	106.0	Right	<b>FI G 4s</b>	SG	SG	
23735	Butter Run Daybeacon	107.0	Left		TR	TR	
23740	CAPTINA ISLAND LIGHT	108.5	Left	<b>FI (2) R 5s</b>	TR	TR	
23745	HOG RUN LIGHT	109.6	Left	<b>FI (2) R 5s</b>	TR	TR	
23750	<b>POWHATAN, OH</b>	109.8	Right				
23755	CONSOLIDATION COAL LIGHT	110.4	Left	<b>FI (2) R 6s</b>			Private aid.
23760	OHIO VALLEY TRANSLOADING LIGHTS (3)	110.6	Right	<b>FI G 6s</b>			Private aids.
23770	KAMMER PLANT LIGHT Marks waterfront facility.	111.0	Left	<b>F R</b>			One nun marks wall when it is covered with less than 10.0 feet of water. Private aid.
23775	CRESSAP BEND LIGHT	111.2	Right	<b>FI G 4s</b>	SG	SG	
23780	OHIO POWER DOCK LIGHT	112.3	Left	<b>FI (2) R 6s</b>			Private aid.
23785	CLINES BAR LIGHT	115.6	Left	<b>FI (2) R 5s</b>	TR	TR	
23800	<b>CLARINGTON, OH</b>	117.8	Right				
23805	SUNFISH RIPPLE LIGHT	118.6	Right	<b>FI G 4s</b>	SG	SG	
23811	PPG RANNEY INTAKE LIGHT	119.0	Left	<b>FI (2) R 6s</b>			Private aid.
23816	PPG INDUSTRIES LIGHT Marks cell	119.1	Left	<b>FI (2) R 6s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
23820	PPG INDUSTRIES LIGHT Marks icebreaker.	119.3	Left	<b>F R</b>			Private aid.
23826	PPG INDUSTRIES LIGHT	119.4	Left	<b>FI (2) R 6s</b>			Private aid.
23831	PPG INDUSTRIES LIGHT	119.6	Left	<b>FI (2) R 6s</b>			Private aid.
23835	QUARTO MINING LIGHTS (2)	120.2	Right	<b>FI G 6s</b>			Private aids.
23840	MILES DOCK LIGHT	121.0	Right	<b>F R</b>			Private aid.
23845	MILES LIGHT	121.3	Left	<b>FI (2) R 6s</b>			Private aid.
23850	PROCTOR LANDING LIGHT	122.6	Left	<b>FI (2) R 5s</b>	TR	TR	
23855	DOCK SIDE LIGHT	124.2	Right	<b>FI G 6s</b>			Private aid.
23860	ORMET DOCK LIGHTS (3)	123.1	Right	<b>FI (2) G 6s</b>			Private aids.
23865	LITMAN LANDING LIGHT	124.7	Right	<b>FI G 4s</b>	SG	SG	
23875	<b>Hannibal Locks and Dam</b>	126.4	Right				MAIN LOCK: 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. Emergency dam service bridge over locks: Low steel elevation 660.0 feet; vertical clearance, 691.0 feet above upper pool stage 623.0 feet. PHONE: 614-483-2305
23880	<b>New Martinsville Bridge</b>	126.9					CLEARANCES: Horizontal, 385 feet; minimum vertical clearance, 78 feet above normal pool in the right descending span.
23885	MAGNOLIA BOATERS DOCK LIGHT	127.9	Left	<b>FI (2) R 6s</b>			Private aid.
23890	VALLEY BOAT DOCK LIGHTS (3)	128.0	Right	<b>F G</b>			Private aids.
23895	<b>NEW MARTINSVILLE, WV</b>	128.2	Left				
23920	SHADYSIDE RUN LIGHT	129.8	Left	<b>FI (2) R 5s</b>	TR	TR	
23925	GLENN ROCK LIGHT	131.1	Left	<b>FI (2) R 5s</b>	TR	TR	
23930	SARDIS BEND LIGHT	132.8	Right	<b>FI G 4s</b>	SG	SG	
23935	<b>PADEN CITY, WV</b>	133.3	Left				
23940	WITTEN TOWHEAD LIGHT	133.5	Right	<b>FI G 4s</b>	SG	SG	
23945	SISTERSVILLE LIGHT	136.8	Left	<b>FI (2) R 5s</b>	TR	TR	
23950	<b>SISTERSVILLE, WV</b>	137.6	Left				
23960	COCHRANVILLE LIGHT	139.9	Right	<b>FI G 4s</b>	SG	SG	
23965	GRANDVIEW ISLAND LIGHT	143.1	Right	<b>FI G 4s</b>	SG	SG	
23980	OSI SPECIALTIES DOCK LIGHT	145.3	Left	<b>FI (2) R 6s</b>			Private aid.
23985	CONSOLIDATED GAS TRANSMISSION LIGHTS (2)	146.3	Left	<b>FI (2) R 6s</b>			Private aids.
24005	BENS RUN LIGHT Marks dock.	147.1	Left	<b>FI (2) R 6s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
24010	RIGGS LANDING LIGHT	149.0	Left	<b>FI (2) R 5s</b>	TR	TR	
24015	SCHOOSTERS LANDING LIGHT	151.7	Right	<b>FI G 4s</b>	SG	SG	
24020	FERGUSON LANE LIGHT	154.1	Right	<b>FI G 4s</b>	SG	SG	
24025	<b>ST. MARYS, WV</b>	155.0	Left				
24035	<b>Hi Carpenter Memorial Bridge</b>	155.4					CLEARANCES: Horizontal, 880.0 feet; vertical, 69.9 feet above normal pool elevation 602.2 feet.
24040	ST. MARYS BEND LIGHT	155.4	Left	<b>FI (2) R 5s</b>	TR	TR	
24045	GORDON GREENE LIGHT	157.2	Right	<b>FI G 4s</b>	SG	SG	
24050	BROTHERS ISLAND UPPER LIGHT	158.1	Left	<b>FI (2) R 5s</b>	TR	TR	
24060	LOWER BROTHERS ISLAND LIGHT	160.4	Right	<b>FI G 4s</b>	SG	SG	
24065	MONONGAHELA POWER COMPANY LIGHTS (3)	160.5	Left	<b>FI (2) R 6s</b>			Private aid.
24070	MONONGAHELA POWER COMPANY LIGHTS (3)	160.8	Left	<b>FI (2) R 6s</b>			Private aids.
24080	<b>Willow Island Locks and Dam</b>	161.7	Right				Dam under construction. LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 1,200 feet long, 110 feet wide. PHONE: 614-374-8710 304-665-2520
24090	CABOT DOCK LIGHT	164.1	Left	<b>FI (2) R 6s</b>			Private aid.
24095	BULL CREEK LIGHT	164.7	Left	<b>FI (2) R 5s</b>	TR	TR	
24100	CARPENTER BAR LIGHT	166.5	Left	<b>FI (2) R 5s</b>	TR	TR	
24110	Old Lock No. 17 Lower Daybeacon	167.6	Right		SG	SG	
24120	MARIETTA ISLAND LIGHT	169.1	Right	<b>FI G 4s</b>	SG	SG	
24125	<b>I-77 Bridge</b>	170.7					CLEARANCE: Horizontal, 637.0 feet; vertical, 73.0 feet above pool at top of center span, 70.1 feet for entire width of channel span.
24130	<b>Williamstown-Marietta Bridge</b>	171.8					CLEARANCES: Horizontal, 635.0 feet, between piers. Vertical, 56.9 feet, at 2 percent flowline.
24135	<b>MARIETTA, OH</b>	171.9	Right				
24140	<b>WILLIAMSTOWN, WV</b>	172.0	Left				
<b>Muskingum River</b>							
24145	<b>- Mouth</b>	172.2	Right				
24155	CITY OF MARIETTA LIGHT	00.3	Left	<b>F W</b>			Private aid.
24160	MARIETTA BOAT CLUB DOCK LIGHTS (2)	01.0	Left	<b>FI (2) R 6s</b>			Private aids.
<b>OHIO RIVER</b>							
24170	AMERICAN RIVER TERMINAL DOCK LIGHT	173.8	Right	<b>FI G 6s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
24185	ASHLAND OIL COMPANY UPPER DOCK LIGHT	175.1	Right	<b>FI G</b> 6s			Private aid.
24195	ASHLAND OIL LOWER DOCK LIGHT	175.5	Right	<b>FI G</b> 6s			Private aid.
24200	PAR-MAR DOCK LIGHT	175.7	Right	<b>FI G</b> 6s			Private aid.
24210	CHEVRON CHEMICAL COMPANY DOCK LIGHT	176.6	Right	<b>FI G</b> 6s			Private aid.
24215	MID OHIO VALLEY LIME DOCK LIGHT	177.1	Right	<b>FI G</b> 6s			Private aid.
24220	MUSKINGUM ISLAND LOWER LIGHT	177.2	Left	<b>FI (2) R</b> 5s	TR	TR	
24225	NEALE BARGE FLEETING LIGHTS (2)	178.0	Right	<b>FI G</b> 6s			Private aids.
24265	NEAL ISLAND LIGHT	181.8	Left	<b>FI (2) R</b> 5s	TR	TR	
24270	<b>Belpre-Parkersburg Highway Bridge</b>	183.4					CLEARANCES: Horizontal, 685.0 feet; vertical, 75.8 feet above pool at center, 72.8 feet above pool for center 485.0 feet of channel span.
24275	PENNZOIL UNITED DOCK LIGHTS (2) Marks mooring facility.	183.6	Left	<b>F R</b>			Private aids.
24280	BLENNERHASSETT YACHT CLUB LIGHTS (3) Marks floating dock and marine railway.	183.6	Right	<b>F G</b>			Private aids.
24285	<b>BELPRE, OH</b>	184.2	Right				
24290	<b>Chessie Baltimore and Ohio Railroad Bridge</b> Upstream side of left channel pier painted yellow.	184.3					CLEARANCES: Horizontal, 326.5 feet; vertical, 70.0 feet above pool.
24295	<b>Parkersburg-Belpre Highway Bridge</b>	184.4					CLEARANCES: Horizontal, 723.0 feet; vertical, 69.5 feet above normal pool for mid 673.0 feet of channel span.
24300	<b>PARKERSBURG, WV</b>	184.5	Left				

# Section 20

## Ohio River Parkersburg, WV to New Richmond, OH

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
<b>OHIO RIVER</b>							
<b>Little Kanawha River</b>							
24305	<b>- Mouth</b>	184.6	Left				
<b>OHIO RIVER</b>							
24315	RAPPS RUN LIGHT	184.6	Left	<b>FI (2) R 5s</b>	TR	TR	
24320	BLENNERHASSET ISLAND HEAD LIGHT	185.5	Left	<b>FI (2) R 5s</b>	TR	TR	
24325	AMES RIPPLE LIGHT	187.6	Left	<b>FI (2) R 5s</b>	TR	TR	
24335	KRATON POLYMERS DOCK LIGHT	188.6	Right	<b>FI G 6s</b>			Private aid.
24340	OHIO POWER DOCK LIGHTS (3)	189.6	Right	<b>F G</b>			Private aids.
24345	WASHINGTON WORKS INTAKE LIGHT	190.3	Left	<b>FI (2) R 6s</b>			Private aid.
24350	LITTLE HOCKING LIGHT	191.3	Right	<b>FI G 4s</b>	SG	SG	
24355	GE PLASTICS DOCK LIGHT	191.4	Left	<b>FI (2) R 6s</b>			Private aid.
24360	DUNFEE RUN LIGHT	192.9	Right	<b>FI G 4s</b>	SG	SG	
24365	Newberry Bar Daybeacon	194.0	Left		TR	TR	
24370	NEWBERRY ISLAND LIGHT	195.0	Left	<b>FI (2) R 5s</b>	TR	TR	Located on Newberry Island.
24375	MUSTAPHA ISLAND UPPER LIGHT	195.8	Right	<b>FI G 4s</b>	SG	SG	
24380	MUSTAPHA ISLAND LOWER LIGHT	198.5	Left	<b>FI (2) R 4s</b>	TR	TR	
24385	ATHENS BOAT AND SKI CLUB LIGHT Marks ski jump.	199.0	Right	<b>F W</b>			Maintained from May to Oct. Private aid.
24390	ATHENS BOAT AND SKI CLUB LIGHT Marks swim platform.	199.2	Right	<b>F W</b>			Maintained from May to Oct. Private aid.
24395	BIG HOCKING LIGHT	199.5	Right	<b>FI G 4s</b>	SG	SG	
24400	BLAKE RUN LIGHT	202.0	Right	<b>FI G 4s</b>	SG	SG	
24405	<b>Belleville Locks and Dam</b>	203.9					LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 1,200 feet long, 110 feet wide. Emergency dam service bridge over locks; vertical clearance, 680.0 feet above full pool elevation 582.0 feet. PHONE: 614-378-6110 304-863-6331

Normal upper pool elevation 582.0 feet MSL, equal to 12.0 feet on upper gage.  
Normal lower pool elevation 560.0 feet MSL, equal to 12.0 feet on lower gage.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
24410	POND CREEK LIGHT	205.7	Left	<b>FI (2) R 5s</b>	TR	TR	
24415	NEPTUNE LIGHT	207.7	Left	<b>FI (2) R 5s</b>	TR	TR	
24420	<b>LONG BOTTOM, OH</b>	209.4	Right				
24425	SHADE RIVER BEND LIGHT	209.7	Right	<b>FI G 4s</b>	SG	SG	
24440	GUNNERS RUN LIGHT	215.0	Left	<b>FI (2) R 5s</b>	TR	TR	
24445	LITTLE SANDY CREEK LIGHT	217.0	Left	<b>FI (2) R 5s</b>	TR	TR	
24450	BUFFINGTON ISLAND LIGHT	218.2	Right	<b>FI G 4s</b>	SG	SG	
24455	RAVENSWOOD BEND LIGHT	219.3	Right	<b>FI G 4s</b>	SG	SG	
24460	<b>RAVENSWOOD, WV</b>	220.5	Left				
24470	<b>Ravenswood Bridge</b>	221.3					CLEARANCES: Horizontal, main span, 890.0 feet, auxiliary span, 401.4 feet; vertical, main span, 70.5 feet, auxiliary span, 62.7 feet above normal pool elevation 560.0 feet MSL.
24480	DAM NO. 22 LIGHT	221.4	Left	<b>FI (2) R 5s</b>	TR	TR	
24485	SANDY CREEK BAR LIGHT	222.5	Left	<b>FI (2) R 5s</b>	TR	TR	
24490	PLEASANT VIEW LIGHT	224.0	Left	<b>FI (2) R 5s</b>	TR	TR	
24495	GRANNY RUN LIGHT	225.5	Right	<b>FI G 4s</b>	SG	SG	
24500	OLD TOWN ISLAND LIGHT	226.3	Right	<b>FI G 4s</b>	SG	SG	
24505	RAVENSWOOD ALUMINUM LIGHT	226.9	Left	<b>FI (2) R 6s</b>			Private aid.
24510	SAYRE LANDING LIGHT	228.6	Right	<b>FI G 4s</b>	SG	SG	
24515	RIPLEY LANDING LIGHT	230.0	Left	<b>FI (2) R 5s</b>	TR	TR	
	<b>Mill Creek</b>						
24520	<b>- Mouth</b>	231.3	Left				
<b>OHIO RIVER</b>							
24525	<b>MILLWOOD, WV</b>	231.4	Left				
24535	TOM RUN LIGHT	233.3	Left	<b>FI (2) R 5s</b>	TR	TR	
24540	RICHARDS AND SON DOCK LIGHT Marks loading facility.	233.8	Right	<b>FI G 6s</b>			Private aid.
24545	LETART ISLAND ICE STATION LIGHT	235.3	Left	<b>FI (2) R 5s</b>	TR	TR	
24555	Racine Lock and Dam Daybeacon	236.8	Left		TR	TR	
24560	<b>Racine Locks and Dam</b>	237.3	Left				LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 1,200 feet long, 110 feet wide. PHONE: 304-882-2118 614-247-3130
	<i>Normal upper pool elevation 560.0 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 538.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
24565	Forked Run Daybeacon	238.6	Right		SG	SG	
24570	ANTIQUITY LIGHT	240.0		<b>FI G 4s</b>	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
24580	OHIO COAL DOCK LIGHT	241.6	Left	<b>FI (2) R 6s</b>			Private aid.
24585	<b>RACINE, OH</b>	241.6	Right				
24595	APPALACHIAN POWER COMPANY LIGHTS (2)	242.5	Left	<b>FI (2) R 6s</b>			Private aids.
24605	SIEGRIST RIPPLE LIGHT	244.0	Right	<b>FI G 4s</b>	SG	SG	
24610	<b>SYRACUSE, OH</b>	245.2	Right				
24615	SLIDING HILL BEND LIGHT	245.8	Left	<b>FI (2) R 5s</b>	TR	TR	
24620	MINERSVILLE PIER LIGHT	247.9	Right	<b>FI G 4s</b>	SG	SG	
24625	<b>POMEROY, OH</b>	249.7	Right				
24630	<b>Pomeroy-Mason Bridge</b>	251.3					CLEARANCES: Horizontal, 645.0 feet; vertical, 92.2 feet above pool of center span, 86.0 feet above pool for center 500.0 feet of channel span.
24645	<b>MIDDLEPORT, OH</b>	252.6	Right				
24650	CLIFTON BEND LIGHT	252.6	Left	<b>FI (2) R 5s</b>	TR	TR	
24660	SILVER RUN LIGHT	255.5	Right	<b>FI G 4s</b>	SG	SG	
24675	<b>CHESHIRE, OH</b>	257.6	Right				
24680	OHIO ELECTRIC DOCK LIGHTS (2)	258.2	Right	<b>FI G 6s</b>			Private aids.
24685	HOGGS LANDING LIGHT	259.0	Left	<b>FI (2) R 5s</b>	TR	TR	
24690	KYGER CREEK PLANT DOCK LIGHTS (2)	259.7	Right	<b>FI G 6s</b>			Private aids.
24695	DAM NO. 25 LIGHT	260.5	Left	<b>FI (2) R 5s</b>	TR	TR	
24705	CAMPAIGN BEND LIGHT	261.7	Right	<b>FI G 4s</b>	SG	SG	
24710	McCARTY COAL DOCK LIGHT	263.0	Right	<b>FI G 6s</b>			Private aid.
24725	<b>Kanawha and Michigan Railroad Bridge</b>	265.0					CLEARANCES: Horizontal, 400.0 feet; vertical, 67.9 feet above pool.
24735	<b>POINT PLEASANT, WV</b>	265.4	Left				
	<b>Kanawha River</b>						
	<i>For aids on the Kanawha River see table of contents.</i>						
24740	<b>- Mouth</b>	265.6	Left				
	<b>OHIO RIVER</b>						
24745	<b>Point Pleasant Bridge</b>	265.9					CLEARANCES: Horizontal, 870.0 feet; vertical, 69.5 feet above normal pool elevation 538.0 feet.
24755	O-KAN DRYDOCK LIGHTS (2)	266.3	Right	<b>FI G 6s</b>			Private aids.
24760	Two Mile Creek Daybeacon	267.5	Left		TR	TR	
24770	<b>GALLIPOLIS, OH</b>	269.7	Right				
24775	WALKERS LIGHT	270.8	Right	<b>FI G 4s</b>	SG	SG	
24780	Clarrion Ripple Daybeacon	272.1	Right		SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
24785	BEALE LANDING LIGHT	273.7	Left	<b>FI (2) R 5s</b>	TR	TR	
24795	Ben Lomond Daybeacon	277.3			TR	TR	
24800	Robert C. Byrd Locks and Dam	279.2	Left				LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 360 feet long, 110 feet wide. PHONE: 304-576-2272
	<i>Normal upper pool elevation 538.0 feet MSL, equal to 12.0 feet on upper gauge. Normal lower pool elevation 515.0 feet MSL, equal to 12.0 feet on lower gauge.</i>						
24810	SHELL DOCK LIGHTS (2)	280.7	Left	<b>FI (2) R 6s</b>			Private aids.
24815	BLADENBURG BEND LIGHT	280.8	Right	<b>FI G 4s</b>	SG	SG	
24820	ASHTON LIGHT	283.3	Left	<b>FI (2) R 5s</b>	TR	TR	
24825	GLENWOOD LIGHT	285.9	Left	<b>FI (2) R 5s</b>	TR	TR	
24830	<b>GLENWOOD, WV</b>	286.0	Left				
24835	LACEY LANE LIGHT	287.5	Left	<b>FI (2) R 5s</b>	TR	TR	
24845	<b>CROWN CITY, OH</b>	290.9	Right				
24850	CROWN CITY LIGHT	290.0	Right	<b>FI G 4s</b>	SG	SG	
24855	GREEN BOTTOM LIGHT	292.4	Right	<b>FI G 4s</b>	SG	SG	
24860	MILLERSPORT LIGHT	294.9	Left	<b>FI (2) R 5s</b>	TR	TR	
24865	<b>MILLER, OH</b>	295.0	Right				
24870	HUTCHISON DOCK LIGHT	295.2	Right	<b>F G</b>			Private aid.
24875	RUAL HOME LIGHT	295.9	Right	<b>FI G 4s</b>	SG	SG	
24880	<b>ATHALIA, OH</b>	296.6	Right				
24885	CARSON LANDING LIGHT	297.8	Left	<b>FI (2) R 5s</b>	TR	TR	
24905	DOGHAM BEND LIGHT	302.0	Left	<b>FI (2) R 5s</b>	TR	TR	
24920	MOUNTAIN ENTERPRISES DOCK LIGHTS (3)	304.1	Left	<b>FI (2) R 6s</b>			Private aids.
24925	SHOWBOAT MARINA LIGHTS (2)	304.4	Left	<b>FI (2) R 6s</b>			Private aids.
24930	<b>PROCTORVILLE, OH</b>	304.5	Right				
24940	<b>GUYANDOT, WV</b>	305.0	Left				
24945	<b>East Huntington Highway Bridge</b>	305.1					CLEARANCES: Horizontal, main channel, 886.0 feet, Ohio span, 440.0 feet; vertical, main channel, 72.6 feet, Ohio span, 72.5 feet above pool.
	<b>Guyandot River</b>						
24950	<b>- Mouth</b>	305.2	Left				
24952	<b>Roby Road Bridge</b>	01.4					Clearances: Horizontal 100 Feet; vertical 36.39 feet above pool.
<b>OHIO RIVER</b>							
24955	SUPERIOR MARINE BARGE LIGHT	305.4	Right	<b>FI G 6s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OHIO RIVER</b>						
24970	OHIO RIVER COMPANY WATERFRONT LIGHTS (3) Marks floating facilities.	306.5	Left	<b>FI (2) R 6s</b>		Private aids.
24975	STEEL OF WEST VIRGINIA LIGHTS (2)	307.7	Left	<b>FI (2) R 6s</b>		Private aids.
24985	HUNTINGTON YACHT CLUB LIGHTS (2)	307.9	Left	<b>FI (2) R 6s</b>		Private aids.
24990	<b>HUNTINGTON, WV</b>	308.3	Left			
24997	<b>Sixth Street Bridge</b>	308.8				CLEARANCES: Horizontal, 711.0 feet; vertical, 74.4 feet above normal pool.
25005	CENTURY LUBRICATING OILS DOCK LIGHTS (2)	310.4	Left	<b>FI (2) R 6s</b>		Private aids.
25010	<b>West End Bridge</b>	310.7				CLEARANCES: Horizontal, 550.0 feet; vertical, 74.0 feet above pool.
25025	<b>BURLINGTON, OH</b>	313.2	Right			
25030	McGINNIS DOCK LIGHTS (2)	314.3	Right	<b>FI G 6s</b>		Private aids.
25035	KANAWHA RIVER TERMINAL DOCK LIGHTS (4)	314.6	Left	<b>FI (2) R 6s</b>		Private aids.
25040	KOSMOS CEMENT COMPANY LIGHT	314.8	Left	<b>FI (2) R 6s</b>		Private aid.
25045	SUPERIOR MARINE BARGE LIGHTS (2)	314.9	Right	<b>FI G 6s</b>		Private aids.
25050	<b>Norfolk and Western Railroad Bridge</b>	315.7				CLEARANCES: Horizontal, 500.0 feet; vertical, 74.6 feet above pool.
25055	ASHLAND OIL AND REFINING LIGHTS (2)	315.9	Left	<b>FI (2) R 6s</b>		Private aids.
25060	COAL TERMINALS DOCK LIGHTS (2)	316.1	Left	<b>FI (2) R 6s</b>		Private aids.
25065	AMERICAN COMMERCIAL BARGE LINE LIGHTS (4)	316.2	Right	<b>FI G 6s</b>		Private aids.
25070	ASHLAND OIL LOADING DOCK LIGHTS (2) Marks pump barge.	316.3	Left	<b>F W</b>		Private aids.
25075	ASHLAND OIL LIGHTS (2) Marks mooring cells.	316.4	Left	<b>F W</b>		Private aids.
25080	ASHLAND BOAT FUELING DOCK LIGHTS (2) Marks pump barge.	316.5	Left	<b>F W</b>		Private aids.
25085	ASHLAND OIL FLOAT LIGHT	316.6	Right	<b>F G</b>		Private aid.
25090	KENOVA TERMINAL LIGHTS (2)	316.7	Left	<b>FI (2) R 6s</b>	On conveyor.	Private aid.
	<b>Big Sandy River</b>					
25095	<b>- Mouth</b>	317.1	Left			
<b>OHIO RIVER</b>						
25100	<b>CATLETTSBURG, KY</b>	317.2	Left			
25105	CATLETTSBURG BOAT CLUB LIGHTS (3)	317.2	Left	<b>FI (2) R 6s</b>		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OHIO RIVER</b>						
25110	SOUTH POINT ETHYNOL INTAKE LIGHTS (2)	318.2	Right	<b>FI G</b> 6s	On pumphouse.	Private aids.
25115	ASHLAND MARINE REPAIR TERMINAL LIGHTS (2) Marks barge.	318.3	Left	<b>F W</b>		Private aids.
25120	ASHLAND HEAVY OIL DOCK LIGHTS (2) Marks floating oil dock.	318.4	Left	<b>F W</b>		Private aids.
25125	ASHLAND OIL LIGHTS (2)	318.5	Right	<b>F G</b>		Private aids.
25130	R & D DOCK LIGHTS (2)	318.8	Left	<b>FI (2) R</b> 6s		Private aids.
25135	TRI-STATE TERMINAL LIGHTS (3)	318.9	Left	<b>F R</b>		Private aids.
25145	ASHLAND WATER INTAKE LIGHT	319.7	Left	<b>FI (2) R</b> 6s		Private aid.
25150	ARMCO DOCK LIGHTS (2)	320.2	Left	<b>F R</b>		Private aids.
25155	LICK CREEK LIGHT	321.0	Right	<b>FI G</b> 4s	SG SG	
25160	<b>ASHLAND, KY</b>	322.6	Left			
25165	<b>Simeon Willis Dual Bridges</b>	322.7				CLEARANCES: Horizontal, 722.0 feet; vertical, 69.8 feet above pool.
25175	ELAM DOCK LIGHTS (2)	323.8	Right	<b>F G</b>		Private aids.
25180	IRONTON COAL LIGHTS (2)	324.4	Right	<b>FI G</b> 6s		Private aids.
25185	ALLIED SIGNAL LIGHTS (2)	324.6	Right	<b>FI G</b> 6s		Private aids.
25190	AK STEEL PIER LIGHT	324.7	Left	<b>FI (2) R</b> 6s		Private aid.
25195	RAIL-RIVER TERMINAL LIGHTS (3)	325.0	Right	<b>FI G</b> 6s		Private aids.
25200	AK STEEL TERMINAL LIGHTS (8)	325.5	Left	<b>FI (2) R</b> 6s		Private aids.
25205	<b>U.S. 52 Bridge</b>	327.0				CLEARANCE: Horizontal, 705.0 feet; vertical, 77.7 feet at corner of channel span, 73.3 feet at Ohio pier, and 73.4 feet at Kentucky pier, above pool.
25210	<b>IRONTON, OHIO</b>	327.2	Right			
25215	CSX RAILROAD DOCK LIGHTS (2)	327.8	Left	<b>FI (2) R</b> 6s		Private aids.
25220	IRONTON BEND LIGHT	328.7	Right	<b>FI G</b> 4s	SG SG	
25225	HANGING ROCK LIGHT	329.7	Right	<b>FI G</b> 4s	SG SG	
25230	COLLINS DOCK LIGHTS (2) Marks coal loading dock.	330.1	Right	<b>F G</b>		Private aids.
25240	CLICK DOCK LIGHTS (4)	331.0	Right	<b>FI G</b> 6s		Private aids.
25250	DOW CHEMICAL DOCK LIGHTS (2)	333.2	Right	<b>F G</b>		Private aids.
25255	HANDY CONVEYOR LIGHT	334.0	Left	<b>F R</b>		Private aid.
25260	GREENUP MARINE SERVICES LIGHTS (2)	335.2	Right	<b>FI G</b> 6s		Private aids.
25265	<b>GREENUP, KY</b>	336.0	Left			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
25270	ARISTECH CHEMICAL LIGHTS (2)	336.5	Right	FI G 6s			Private aids.
25275	ADDINGTON DOCK LIGHTS (3)	336.7	Left	FI (2) R 6s			Private aids.
25280	COAL BRANCH LIGHT	337.1	Left	FI (2) R 5s	TR	TR	
25285	Greenup Locks and Dam Daybeacon	339.3	Left		TR	TR	
25290	<b>Greenup Locks and Dam</b>	341.1	Left				LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 1,200 feet long, 110 feet wide. PHONE: 606-473-7441
	<i>Normal upper pool elevation 515.0 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 485.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
25295	<b>Greenup Highway Bridge</b>	341.0					CLEARANCES: Horizontal, 110.0 feet; vertical, 76.0 feet above normal pool.
25300	<b>Tennessee Gas Pipeline Bridge</b>	341.9					CLEARANCES: Horizontal, 2,090 feet; vertical, 94.0 feet above normal pool.
25305	STOGIE WHITES LIGHT	344.2	Left	FI (2) R 5s	TR	TR	
25310	NORFOLK SOUTHERN LIGHTS (5)	344.7	Right	FI G 6s			Private aids.
25315	McGOVNEY READY-MIX LIGHT	346.9	Right	FI G 6s			Private aid.
25320	SLAG DOCK LIGHTS (2)	347.2	Right	FI G 6s			Private aids.
25340	<b>Chessie Railroad Bridge</b>	348.8					CLEARANCES: Horizontal, 750.0 feet; vertical, 96.4 feet above pool.
25345	B.P. OIL DOCK LIGHTS (2)	349.3	Right	FI G 6s			Private aids.
25350	<b>SCIOTOVILLE, OH</b>	349.3	Right				
25355	SCIOTOVILLE LIGHT	349.3	Right	FI G 4s	SG	SG	
25375	MARK WEST HYDROCARBON LIGHTS (2)	351.6	Left	FI (2) R 6s			Private aids.
25380	NORFOLK SOUTHERN RAILWAY LIGHTS (2)	352.7	Right	FI G 6s			Private aids.
25390	FULLERTON LIGHT	354.7	Left	FI (2) R 5s	TR	TR	
25400	<b>Portsmouth-Fullerton Bridge</b>	355.6					CLEARANCES: Horizontal, 675.0 feet; vertical, 95.5 feet at center of channel span, 89.0 feet at Ohio pier, and 92.9 feet at Kentucky pier, above pool.
25410	<b>PORTSMOUTH, OH</b> <b>Scioto River</b>	356.0	Right				
25415	<b>- Mouth</b> <b>OHIO RIVER</b>	356.5	Right				
25420	<b>Carl T. Perkins Bridge</b>	356.7					CLEARANCES: Horizontal, 879.0 feet; vertical, 82.0 feet above normal pool (Avg. June flow).

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
25425	OLD CANAL LIGHT	357.3	Right	<b>FI G 4s</b>	SG	SG	Visible 360° with directional light oriented upstream and 3° directional light oriented downstream.
25445	INDIAN RUN LIGHT	360.0	Left	<b>FI (2) R 5s</b>	TR	TR	
25450	SHAWNEE STATE PARK MARINA ENTRANCE LIGHT	363.2	Right	<b>FI G 2s</b>			Private aid.
25455	WALKER LANDING LIGHT	363.5	Right	<b>FI G 4s</b>	SG	SG	
25460	QUINCY LIGHT	366.8	Left	<b>FI (2) R 5s</b>	TR	TR	
25465	ROCKPORT LIGHT	371.0		<b>FI (2) R 5s</b>	TR	TR	
25470	GITAWAY LIGHT	373.0	Right	<b>FI G 4s</b>	SG	SG	
25475	BUENA VISTA LIGHT	374.0	Right	<b>FI G 4s</b>	SG	SG	
25480	FAIRVIEW LIGHT	376.4	Left	<b>FI (2) R 5s</b>	TR	TR	
25485	<b>VANCEBURG, KY</b>	377.9	Left				
25490	JAMES ROWLEY LIGHT	378.3	Left	<b>FI (2) R 5s</b>	TR	TR	
25495	SULPHUR CREEK LIGHT	380.4	Right	<b>FI G 4s</b>	SG	SG	
25515	ROME LIGHT	383.9	Right	<b>FI G 4s</b>	SG	SG	
25520	DAYTON POWER AND LIGHT COMPANY LIGHTS (10)	388.1	Right	<b>FI G 6s</b>			Private aids.
25530	WRIGHTSVILLE LIGHT	391.8	Right	<b>FI G 4s</b>	SG	SG	
25535	Manchester Island Daybeacon	395.8	Left			TR	
25540	MANCHESTER ISLAND LIGHT	395.3	Left	<b>FI (2) R 5s</b>	TR		
25545	MANCHESTER ISLAND LOWER LIGHT	396.8	Right	<b>FI G 4s</b>		SG	
25550	<b>MANCHESTER, OH</b>	397.3	Right				
25552	PETERSON MARINA LIGHTS (2)	397.6	Right	<b>FI G 6s</b>			Private aid.
25555	MANCHESTER BEND LIGHT	398.9	Right	<b>FI G 4s</b>	SG	SG	
25560	CABIN CREEK LIGHT	402.2	Left	<b>FI (2) R 5s</b>	TR	TR	
25575	DAYTON POWER LIGHTS (3) Marks mooring facilities.	404.5	Right	<b>F G</b>			Private aids.
25585	ACMS DOCK LIGHTS (2)	405.8	Left	<b>FI (2) R 6s</b>			Private aids.
25590	TRANSCONTINENTAL TERMINALS LIGHTS (3)	406.0	Left	<b>FI (2) R 6s</b>			Private aids.
25595	BROOKS BAR LIGHT	406.6	Right	<b>FI G 4s</b>	SG	SG	
25605	CROUNSE LIGHTS (2)	408.2	Left	<b>FI (2) R 6s</b>			Private aids.
25610	<b>ABERDEEN, OH</b>	408.4	Right				
25615	<b>Maysville-Aberdeen Bridge</b>	408.4					CLEARANCES: Horizontal, 1,000.0 feet; vertical, 500.0 feet of center channel span, 80.1 feet; center of span 82.0 feet above pool.
25620	<b>MAYSVILLE, KY</b>	408.5	Left				
25630	Maysville Bend Daybeacon	410.6	Left		TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
25635	EAST KENTUCKY POWER DOCK LIGHTS (8)	414.0	Left	<b>FI (2) R 6s</b>			Private aids.
25640	BIG BEASLEY CREEK LIGHT	415.8	Left	<b>FI (2) R 5s</b>	TR	TR	
25650	<b>RIPLEY, OH</b>	417.4	Right				
25655	TAYLOR LANDING LIGHT	418.1	Right	<b>FI G 4s</b>	SG	SG	
25660	<b>DOVER, KY</b>	419.7	Left				
25665	STRAIGHT CREEK LIGHT	422.3	Left	<b>FI (2) R 5s</b>	TR	TR	
25670	BARGE-IN LIGHT Marks marine breakwater.	424.3	Right	<b>F G</b>			Private aid.
25675	<b>HIGGINSPOUR, OH</b>	424.6	Right				
25685	<b>AUGUSTA, KY</b>	427.0	Left				
25690	AUGUSTA BAR LIGHT	430.0	Left	<b>FI (2) R 5s</b>	TR	TR	
25695	<b>Captain Anthony Meldahl Locks and Dam</b>	436.2	Right				LAND LOCK: 600 feet long, 110 feet wide. RIVER LOCK: 1,200 feet long, 110 feet wide. PHONE: 513-876-2921
	<i>Normal upper pool elevation 485.0 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 455.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
25700	FOSTER LIGHT	438.6	Left	<b>FI (2) R 5s</b>	TR	TR	
25720	<b>MOSCOW, OH</b>	442.6	Right				
25725	WILLIAM H. ZIMMER POWER STATION LIGHTS (5)	443.2	Right	<b>FI G 6s</b>			Private aids.
25730	POINT PLEASANT LIGHT	445.1	Right	<b>FI G 4s</b>	SG	SG	
25735	JOLLY ROGER LIGHTS (2)	446.6	Right	<b>FI G 6s</b>			Private aids.
25750	JUDD LIGHT	448.5	Right	<b>FI G 6s</b>			Maintained from May to Dec. Private aid.
25765	<b>NEW RICHMOND, OH</b>	450.0	Right				

# Section 21

## Ohio River New Richmond, OH to Stephansport, KY

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
<b>OHIO RIVER</b>							
25785	CLERMONT POWER HOUSE LIGHTS (5)	452.9	Right	FI G 6s			Private aids.
25790	PALESTINE LIGHT	453.9	Right	FI G 4s	SG	SG	
25805	EIGHT MILE CREEK LIGHT	456.7	Right	FI G 4s	SG	SG	
25810	AGRICO DOCK LIGHTS (2)	457.0	Left	FI (2) R 6s			Private aids.
25815	COUNTRYMARK CO-OP DOCK LIGHTS (2)	458.9	Left	FI (2) R 6s			Private aids.
25820	CARGILL BARGE LOADING FACILITY LIGHT	460.0	Right	FI G 6s			Private aid.
25840	<b>I-275 Twin Highway Bridge</b>	461.9					CLEARANCES: Horizontal, 700.0 feet; vertical, 81.1 feet above normal pool.
25847	ORANSCO LIGHT	462.6	Left	FI Y 2.5s			Private aid. Marks water quality monitoring platform. Maintained from Sept. to Dec.
25850	CINCINNATI WATERWORKS INTAKE LIGHT	462.8	Left	FI (2) R 6s	On intake piers.		Private aid.
<b>Little Miami River</b>							
25855	<b>- Mouth</b>	463.5	Right				
<b>OHIO RIVER</b>							
25860	NEWPORT PUMP LIGHT Marks pumping station.	463.6	Left	FI (2) R 6s			Private aid.
25880	QUEEN CITY TERMINAL LIGHTS (3)	465.7	Right	FI G 6s			Private aids.
25885	LIQUID TRANSFER TERMINAL LIGHT	465.8	Right	FI G 6s			Private aid.
25895	DAYTON BAR LIGHT	466.7	Right	FI G 4s	SG	SG	
25905	<b>I-471 Dual Highway Bridge</b>	469.5					CLEARANCES: Horizontal, 704.0 feet; vertical, 78.9 feet above normal pool.
25910	<b>Louisville and Nashville Railroad Bridge</b>	469.7					CLEARANCES: Horizontal, 490.0 feet; vertical, 78.3 feet at center of channel span, 74.8 feet at Ohio pier, and 74.7 feet at Kentucky pier above pool.
25925	<b>NEWPORT, KY</b>	469.8	Left				
25930	<b>Taylor-Southgate Bridge</b>	469.9					CLEARANCES: Horizontal, 832 feet; vertical, 72.8 feet above normal pool.
25935	CINCINNATI MARINA LIGHTS (3)	470.2	Right	FI G 6s			Maintained from June to Nov. Private aids

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OHIO RIVER</b>						
<b>Licking River</b>						
25940	<b>- Mouth</b>	470.2	Left			
25945	DAVID JOSEPH COMPANY LIGHT	01.3	Right	<b>FI G 6s</b>		Private aid.
25950	NEWPORT STEEL LIGHTS (6)	02.8	Right	<b>FI G 6s</b>		Private aids.
<b>OHIO RIVER</b>						
25960	MIKE FINK LIGHT Marks barge.	470.3	Left	<b>F W</b>		Private aid.
25965	<b>CINCINNATI, OH</b>	470.3	Right			
25970	<b>Covington and Cincinnati Highway Bridge</b>	470.5				CLEARANCES: Horizontal, 1,004.0 feet; vertical, 77.4 feet at center of channel span, 73.9 feet for mid-500.0 feet of channel span above normal pool.
25975	<b>COVINGTON, KY</b>	470.5	Left			
25980	COVINGTON RIVERFRONT PARK LIGHTS (2)	470.6	Left	<b>FI (2) R 6s</b>		Private aids.
25990	THE WATERFRONT RESTAURANT LIGHTS (2)	470.9	Left	<b>FI (2) R 6s</b>		Private aids.
25995	<b>Chessie Railroad Bridge</b>	471.0				CLEARANCES: Horizontal, 645.0 feet; vertical, 81.9 feet at center of channel span, 81.7 feet at Ohio pier, and 81.5 feet at Kentucky pier above pool.
26000	<b>U.S. 25 Bridge</b>	471.0				CLEARANCES: Horizontal, 645.0 feet; vertical, 78.2 feet above normal pool.
26005	<b>Brent-Spencer Highway Bridge</b>	471.2				CLEARANCES: Horizontal, 800.0 feet; vertical, 76.1 feet above pool.
26007	VIRGINIA BENNETT LIGHT	471.7	Left	<b>FI (2) R 5s</b>	TR TR	
26010	ACMS DOCK LIGHTS (2)	472.2	Right	<b>FI G 6s</b>		Private aids.
26015	RIVER ROADS TERMINAL LIGHT	472.2	Right	<b>FI G 6s</b>	Atop 25 foot steel tower.	Private aid.
26020	<b>Southern Railroad Bridge</b>	472.3				CLEARANCES: Horizontal, 500.0 feet; vertical, 78.5 feet above pool.
26025	EBONY FUEL DOCK LIGHTS (2)	472.5	Right	<b>FI G 6s</b>		Private aid.
26030	SCHLETKER LIGHT	472.8	Right	<b>FI G 4s</b>	SG SG	
26035	McGINNIS DRYDOCK LIGHTS (2)	473.3	Left	<b>FI (2) R 6s</b>		Private aids.
26040	BARLEYCORN DOCK LIGHT	473.5	Left	<b>F R</b>		Private aid.
26045	AQUARIUS MARINE BARGE LIGHT	473.6	Right	<b>FI (2) R 6s</b>		Private aid.
26050	BP OIL PIPELINE DOCK LIGHTS (2)	474.1	Left	<b>FI (2) R 6s</b>		Private aids.
26055	CONSOLIDATED GRAIN DOCK LIGHTS (2)	474.3	Right	<b>FI G 6s</b>		Private aids.
26060	KOSMOS CEMENT TERMINAL LIGHTS (3)	474.4	Right	<b>FI G 6s</b>		Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
26065	Scotts Landing Daybeacon	474.6	Left		TR	TR	
26070	CARGILL INC. LIGHTS (2)	474.8	Right	<b>FI G</b> 6s			Private aids.
26075	LADY DEAN CHARTERS AND YACHT CLUB LIGHT	475.7	Right	<b>FI G</b> 6s			Private aid.
26080	KOSMOS LIGHTS (3)	476.4	Right	<b>FI G</b> 6s			Private aids.
26085	ASHLAND PETROLEUM LIGHT	476.7	Right	<b>FI G</b> 6s			Private aid.
26090	ASHLAND PETROLEUM LIGHTS (2)	477.1	Right	<b>FI G</b> 6s			Private aids.
26095	COUNTRYMARK DOCK LIGHT	478.6	Right	<b>FI G</b> 6s			Private aid.
26100	DFSP STATION CINCINNATI DOCK LIGHTS (2) Marks fuel transfer facility.	478.7	Right	<b>FI G</b> 6s			Private aids.
26105	SHELL DOCK LIGHTS (2)	479.0	Right	<b>FI G</b> 6s			Private aids.
26110	Stringtown Daybeacon	479.1	Left		TR	TR	
26120	RIVER TRANSPORTATION LIGHT	479.5	Right	<b>FI G</b> 6s			Private aid.
26135	ASHLAND OIL DOCK LIGHTS (2)	480.9	Left	<b>F R</b>			Private aids.
26140	RAPID RUN LIGHT	481.3	Left	<b>FI (2) R</b> 5s	TR	TR	
26155	MARINER'S LANDING LIGHTS (2)	483.6	Right	<b>FI G</b> 6s			Private aids.
26160	MONSANTO CHEMICAL LIGHTS (3)	484.4	Right	<b>FI G</b> 6s			Private aids.
26165	CONSOLIDATED GRAIN AND BARGE TERMINAL LIGHT Marks conveyor.	486.0	Right	<b>F G</b>			Private aid.
26175	PIKES PEAK LIGHT	486.3	Right	<b>FI G</b> 4s	SG	SG	
26180	KOCH FUEL DOCK LIGHTS (3)	487.9	Right	<b>FI G</b> 6s			Private aids.
26185	MEDOC BAR LIGHT	489.3	Left	<b>FI (2) R</b> 5s	TR	TR	
26190	VIGORO INDUSTRIES DOCK LIGHTS (2)	489.3	Right	<b>FI G</b> 6s			Private aids.
26195	ASHLAND PETROLEUM DOCK LIGHT	489.7	Right	<b>FI G</b> 6s			Private aid.
26200	MIAMI FORT DOCK LIGHTS (5)	490.2	Right	<b>FI G</b> 6s			Private aids.
26205	FORT HILL WORKS LIGHT	490.5	Right	<b>FI G</b> 6s			Private aid.
<b>Great Miami River</b>							
26210	<b>- Mouth</b>	490.8	Right				
<b>OHIO RIVER</b>							
26215	Great Miami Daybeacon	491.1	Left		TR	TR	
26230	<b>I-275 Bridge</b>	491.6					CLEARANCES: Horizontal, 720.0 feet; vertical, Indiana pier, 90.2 feet, Kentucky pier, 104.8 feet above normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
26245	<b>LAWRENCEBURG, IN</b>	493.0	Right				
26255	Petersburg Daybeacon	494.5	Left		TR	TR	
26257	LAFARGE GYPSUM LIGHTS (2)	495.5	Right	<b>FI (2) W 6s</b>	Marks upstream and downstream cells.		
26260	<b>AURORA, IN</b>	496.6	Right				
26275	AURORA BEND LIGHT	497.2	Right	<b>FI G 4s</b>	SG	SG	
26280	KIRBY ROCKS LIGHT	499.9	Left	<b>FI (2) R 5s</b>	TR	TR	
26285	BELLEVIEW SAND AND GRAVEL LIGHTS (2)	501.6	Left	<b>FI (2) R 6s</b>			Private aids.
26290	BOONE COUNTY SAND AND GRAVEL LIGHTS (2)	502.0	Left	<b>FI (2) R 6s</b>			Private aids.
26295	MIDDLE CREEK LIGHT	504.3	Left	<b>FI (2) R 5s</b>	TR	TR	
26300	<b>RISING SUN, IN</b>	506.0	Right				
26305	CHAPMANS DOCK LIGHTS (2)	506.0	Right	<b>FI G 6s</b>			Maintained from May 1 to Nov. 1. Private aids.
26310	FLICK DOCK LIGHT	507.5	Right	<b>FI G 6s</b>			Maintained from May 1 to Nov. 1. Private aid.
26315	BELLEVIEW SAND AND GRAVEL LIGHTS (2)	501.6	Left	<b>FI (2) R 6s</b>			Private aids.
26320	BUCKEYE LANDING LIGHT	508.4	Right	<b>FI G 4s</b>	SG	SG	
26325	NORTH LIGHT	509.8	Right	<b>FI G 4s</b>	SG	SG	
26330	CINCINNATI GAS AND ELECTRIC COMPANY LIGHTS (6)	510.7	Left	<b>FI (2) R 6s</b>			Private aids.
26335	GUNPOWDER LIGHT	513.3	Left	<b>FI (2) R 5s</b>	TR	TR	
26345	HAMILTON LIGHT	514.8	Left	<b>FI (2) R 5s</b>	TR	TR	
26350	BIG BONE CREEK LIGHT	516.3	Left	<b>FI (2) R 5s</b>	TR	TR	
26355	PATRIOT BEND LIGHT	519.4	Right	<b>FI G 4s</b>	SG	SG	
26360	JACKSON LANDING LIGHT	522.1	Left	<b>FI (2) R 5s</b>	TR	TR	
26365	SUGAR CREEK LIGHT	522.9	Left	<b>FI (2) R 5s</b>	TR	TR	
26375	WILEYS HOLLOW LIGHT	527.4	Right	<b>FI G 4s</b>	SG	SG	
26380	<b>WARSAW, KY</b>	528.0	Left				
26383	MARKLAND UPPER LIGHT	531.0	Left	<b>FI (2) R 5s</b>	TR		
26385	<b>Markland Locks and Dam</b>	531.5	Left				MAIN LOCK: 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. PHONE: 606-567-7661
	<i>Normal upper pool elevation 455.0 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 420.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
26390	<b>Markland Dam Bridge</b>	531.5					CLEARANCES: Horizontal, 110.0 feet in each lock chamber; vertical, main lock, 70.4 feet, auxiliary lock, 72.2 feet above normal pool.
26395	MARKLAND LIGHT	533.2	Right	<b>FI G 4s</b>	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
26400	GALLATIN STEEL TERMINAL LIGHTS (3)	535.4	Left	<b>FI (2) R 6s</b>			Private aids.
	<b>Craigs Creek</b>						
26405	<b>- Mouth</b>	530.1	Left				
26410	<b>U.S. Hwy-42 Bridge</b>	00.1					CLEARANCES: Horizontal, 89.9 feet; vertical, 20 feet above normal pool stage.
<b>OHIO RIVER</b>							
26415	GHENT POWER PLANT LIGHTS (4)	535.8	Left	<b>FI (2) R 6s</b>	Marks mooring cells and unloading facility.		Private aids.
26420	<b>GHENT, KY</b>	537.5	Left				
26425	VEVAY BAR LIGHT	538.4	Right	<b>FI G 4s</b>	SG	SG	
26427	MINNET RUN LIGHT	539.9	Right	<b>FI G 4s</b>	SG	SG	
26430	DOW DOCK LIGHTS (2)	541.5	Left	<b>FI (2) R 6s</b>			Private aids.
26445	CRAIGS BAR LOWER LIGHT	542.1	Left	<b>FI (2) R 5s</b>	TR	TR	
26455	<b>CARROLLTON, KY</b>	545.7	Left				
	<b>Kentucky River</b>						
	<i>Note: The Kentucky River is navigable to mile 254.8 with a 6.0 foot project depth.</i>						
26460	<b>- Mouth</b>	545.8	Left				
<b>OHIO RIVER</b>							
26470	NOTCH LICK LIGHT	548.2	Left	<b>FI (2) R 5s</b>	TR	TR	
26475	BROOKSBURG LIGHT	550.9	Right	<b>FI G 4s</b>	SG	SG	
26485	HOAGLAND LIGHT	554.7	Right	<b>FI G 4s</b>	SG	SG	
26490	BENNETT MARINE LIGHT	556.4	Right	<b>FI G 6s</b>			Private aid.
26505	<b>Madison Bridge</b>	557.3					CLEARANCES: Horizontal, 710.5 feet; vertical, 95.0 feet above pool.
26520	<b>MADISON, IN</b>	557.8	Right				
26530	BROADWAY HOLLOW LIGHT	559.0	Left	<b>FI (2) R 5s</b>	TR	TR	
26545	CLIFTY CREEK PLANT DOCK LIGHT	559.8	Right	<b>FI G 6s</b>			Private aid.
26550	AMERICAN ELECTRIC DOCK LIGHTS (3)	560.5	Right	<b>FI G 6s</b>			Private aids.
26555	CLIFTY CREEK LIGHT	561.4	Right	<b>FI G 4s</b>	SG	SG	
26560	COOPER BAR LIGHT	563.0	Right	<b>FI G 4s</b>	SG	SG	
26565	SPRING CREEK LIGHT	566.4	Left	<b>FI (2) R 5s</b>	TR	TR	
26570	LOUISVILLE GAS AND ELECTRIC LIGHTS (8)	570.0	Left	<b>FI (2) R 6s</b>			Private aids.
26580	BETHLEHEM REACH LIGHT	574.0	Left	<b>FI (2) R 5s</b>	TR	TR	
26585	JOBSON LANDING LIGHT	575.6	Left	<b>FI (2) R 5s</b>	TR	TR	
26590	FULTON LIGHT	579.0	Right	<b>FI G 4s</b>	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
26600	EIGHTEEN MILE ISLAND LIGHT	582.2	Left	<b>FI (2) R 5s</b>	TR	TR	
26605	STONE MARINA DOCK LIGHTS (2)	584.6	Right	<b>FI G 6s</b>			Private aids.
26615	BEIGS LANDING LIGHT	587.7	Right	<b>FI G 4s</b>	SG	SG	
26620	TWELVE MILE ISLAND UPPER LIGHT	591.8	Right	<b>FI G 4s</b>	SG	SG	
26625	TWELVE MILE ISLAND LIGHT	593.4	Left	<b>FI (2) R 5s</b>	TR	TR	
26630	<b>UTICA, IN</b>	595.7	Right				
26635	McBRIDE TOWING DRYDOCK LIGHT	596.1	Left	<b>FI (2) R 6s</b>			Private aid.
26640	INDIANA PORT COMMISSION LIGHTS (3)	597.0	Right	<b>FI G 6s</b>			Private aids.
26645	SIX MILE ISLAND LIGHT	597.9	Left	<b>FI (2) R 5s</b>	TR	TR	
26655	WOOTENS DOCK LIGHTS (2)	599.0	Right	<b>FI G 6s</b>			Private aids.
26665	GALLIGAN DOCK LIGHT	599.8	Right	<b>FI G 6s</b>			Private aid.
26685	LOUISVILLE WATER INTAKE LIGHT	600.6	Left	<b>FI (2) R 6s</b>			Private aid.
26700	LOUISIANA DOCK LIGHTS (6)	601.3	Left	<b>F R</b>			Private aids.
	<b>Jeffboat</b>						
26705	- DOCK LIGHT	601.5	Right	<b>FI G 6s</b>			Private aid.
26710	- UPPER DRYDOCK LIGHTS (2)	601.9	Right	<b>FI G 6s</b>			Private aids.
26715	- LOWER DRYDOCK LIGHTS (2)	602.1	Right	<b>FI G 6s</b>			Private aids.
26720	- CRANE LIGHT	602.2	Right	<b>FI G 6s</b>			Private aid.
	<b>OHIO RIVER</b>						
26725	LOUISVILLE TERMINAL LIGHTS (3) Marks dock.	602.8	Left	<b>FI (2) R 6s</b>			Private aids.
26735	<b>JEFFERSONVILLE, IN</b>	602.8	Right				
26740	<b>Louisville and Jeffersonville Railroad (Big Four) Bridge</b>	602.9					CLEARANCES: Horizontal, 537.6 feet; vertical, 77.5 feet above pool.
26745	LAFARGE TERMINAL LIGHT	602.9	Left	<b>FI (2) R 6s</b>			Private aid. Marks dock.
26750	<b>J.F. Kennedy Memorial Highway Bridge</b>	603.1					CLEARANCES: Horizontal, 680.0 feet; vertical, 71.0 feet above pool.
26755	ASHLAND OIL LIGHT	603.1	Left	<b>FI (2) R 6s</b>			Private aid.
26760	<b>Clark Memorial Highway Bridge</b>	603.5					Clearances: Horizontal, Kentucky span, 802.0 feet; vertical, 72.6 feet for center 300.0 feet above pool.
26765	<b>LOUISVILLE, KY</b>	603.8	Left				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
<b>Louisville and Portland Canal</b>							
<i>End of north canal wall is marked by three vertical yellow lights.</i>							
26770	<b>- Head</b>	604.3	Left				CANAL: 500.0 feet wide.
26775	CANAL HEAD LIGHT	604.3	Left	<b>FI (2) R 5s</b>	TR	TR	
26780	McALPINE VANE DIKE LIGHT	604.3	Right	<b>FI G 4s</b>	SG	SG	
26785	<b>Louisiana and Indiana Railroad Drawbridge</b>	604.4					CLEARANCES: Horizontal, 241.5 feet between canal walls; vertical, closed, 38.8 feet, open, 69.8 feet. CALL SIGN: KUZ 381, channel 13.
26790	<b>27th Street Drawbridge</b>	606.8					CLEARANCES: Horizontal, left span, 110.0 feet, right span, 56.0 feet; vertical, closed, 25.5 feet, open, 80.0 feet above pool to overhead wires. CALL SIGN: WUE 241, channels 14 and 16.
26795	<b>27th Street Drawbridge</b>	606.8					CLEARANCES: Horizontal, 110.0 feet; vertical, closed, 27.26 feet, open, 71.0 feet above pool to overhead wires. CALL SIGN: WUE 241, channels 14 and 16.
26800	<b>McAlpine Locks</b> Small lock is inoperable.	606.8	Left				MAIN LOCK: 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. SMALL LOCK: 360 feet long, 56 feet wide. PHONE: 502-774-3514
<i>Normal upper pool elevation 420.0 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 383.0 feet MSL, equal to 9.0 feet on lower gage.</i>							
<b>OHIO RIVER</b>							
26805	<b>Kentucky and Indiana Bridge</b>	607.4					CLEARANCES: Horizontal, Kentucky span, 600.0 feet; vertical, 98.0 feet above pool for center 300.0 feet of channel span.
26815	<b>NEW ALBANY, IN</b>	608.5	Right				
26825	<b>Sherman Minton Bridge</b>	608.6					CLEARANCES: Horizontal, main channel span, 780.0 feet, Kentucky high water span, 780.0 feet; vertical, Indiana pier, 92.0 feet, all other piers, 100.0 feet above pool.
26833	TRANSMONTAIGNE DOCK LIGHTS (2)	609.5	Right	<b>FI G 6s</b>			Private aids.
26835	GALLAGHER POWER STATION LIGHT	610.0	Right	<b>FI G 6s</b>			Private aid.
26840	ASHLAND OIL DOCK LIGHTS (3)	612.3	Left	<b>FI (2) R 6s</b>			Private aids.
26845	CHEVRON DOCK LIGHTS (2)	612.3	Left	<b>FI (2) R 6s</b>	On dolphins.		Marked by nun buoys during high water. Private aids.
26850	CARBON GRAPHITE GROUP LIGHTS (3) Marks loading facilities.	612.5	Left	<b>FI (2) R 6s</b>			Private aids.
26855	ITAPCO DOCK LIGHTS (3)	612.7	Left	<b>FI (2) R 6s</b>			Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OHIO RIVER</b>						
26860	DUPONT CHEMICAL INTAKE LIGHTS (2) Marks water intake.	613.5	Left	FI (2) R 6s		Private aids.
26865	AMERICAN SYNTHETIC RUBBER UNLOADING LIGHT Marks dock.	613.5	Left	FI (2) R 6s		Private aid.
26870	KERR-McGEE TERMINAL LIGHT	614.0	Left	FI (2) R 6s		Private aid.
26875	ATKEMIX DOCK LIGHTS (3)	614.8	Left	FI (2) R 6s		Private aids.
26880	BORDEN DOCK LIGHTS (2)	615.2	Left	FI (2) R 6s		Private aids.
26885	Hughs Bar Daybeacon	615.6	Right		SG SG	
26890	LOUISVILLE GAS AND ELECTRIC LIGHTS (2)	616.7	Left	FI (2) R 6s	On concrete well house.	Private aids.
26895	LOUISVILLE AND JEFFERSON COUNTY RIVERPORT LIGHTS (3)	618.4	Left	FI (2) R 6s	One atop upriver riverward corner of crane at cargo facility, one atop most upriver cell, one atop most downriver cell.	Private aids.
26905	SUNRAY DX DOCK LIGHTS (2)	619.8	Left	FI (2) R 6s		Private aids
26910	TWELVE MILE POINT LIGHT	623.0	Left	FI (2) R 5s	TR TR	
26920	LOUISVILLE GAS AND ELECTRIC LIGHTS (7)	626.4	Left	FI (2) R 6s		Private aids.
26925	KOSMOS CEMENT TERMINAL LIGHTS (3)	627.0	Left	FI (2) R 6s		Private aids.
<b>Salt River</b>						
26935	- Mouth	629.9	Left			
<b>OHIO RIVER</b>						
26940	<b>WEST POINT, KY</b>	630.0	Left			
26945	WEST POINT LIGHT	629.8	Left	FI (2) R 5s	TR TR	
26950	MOSQUITO CREEK LIGHT	634.6	Right	FI G 4s	SG SG	
26952	OTTER CREEK LIGHT	636.4	Left	FI (2) R 5s	TR TR	
26955	ROCK HAVEN LIGHT	637.1	Left	FI (2) R 5s	TR TR	
26957	ROCK HAVEN LOWER LIGHT	637.9	Left	FI (2) R 5s	TR TR	
26960	ROCK RUN LIGHT	641.2	Right	FI G 4s	SG SG	
26965	ARCH CHEMICAL DOCK LIGHTS (2)	643.8		FI (2) R 6s	On pile cells.	Private aids.
26970	TABACCO BEND LIGHT	644.2	Right	FI G 4s	SG SG	
26975	BRANDENBURG LIGHT	646.0	Left	FI (2) R 5s	TR TR	
26980	<b>BRANDENBURG, KY</b>	646.1	Left			
26990	<b>Matthew E. Welsh Bridge</b>	647.8				CLEARANCES: Horizontal, Kentucky span, 700.0 feet; vertical, 91.3 feet above pool.
27000	<b>MAUCKPORT, IN</b>	648.3	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
27005	MAUCKPORT LIGHT	648.8	Left	<b>FI (2) R 5s</b>	TR	TR	
27010	HAUNTED HOLLOW LIGHT	650.9	Right	<b>FI G 4s</b>	SG	SG	
27015	RICHARDSON LANDING LIGHT	652.7	Left	<b>FI (2) R 5s</b>	TR	TR	
27020	KOSMOS TERMINAL LIGHT	654.1	Left	<b>FI (2) R 6s</b>			Private aid.
27025	PARIS LANDING LIGHT	659.0	Right	<b>FI G 4s</b>	SG	SG	
27040	<b>LEAVENWORTH, IN</b>	664.1	Right				
27045	Indian Hollow Daybeacon	665.0	Right		SG	SG	
27047	DEVILS BEND LIGHT	666.0	Right	<b>FI G 4s</b>	SG	SG	
27050	FREDONIA LIGHT	667.3	Right	<b>FI G 4s</b>	SG	SG	
27055	Schooner Point Daybeacon	669.0	Right		SG	SG	
27060	DIAMOND ROCK LIGHT	670.6	Left	<b>FI (2) R 5s</b>	TR	TR	
27065	CEDAR BRANCH LIGHT	672.1	Left	<b>FI (2) R 5s</b>	TR	TR	
27070	EDWARDS HOLLOW LIGHT	673.0	Left	<b>FI (2) R 5s</b>	TR	TR	
27085	PECKINPAUGH BAR LIGHT	675.4	Right	<b>FI G 4s</b>	SG	SG	
27090	WOLF CREEK LIGHT	677.3	Left	<b>FI (2) R 5s</b>	TR	TR	
27095	<b>ALTON, IN</b>	679.0	Right				
27100	ALTON BAR LOWER LIGHT	680.4	Right	<b>FI G 4s</b>	SG	SG	
27105	RONO LIGHT	682.9	Right	<b>FI G 4s</b>	SG	SG	
27110	BOONE HOLLOW LIGHT	684.8	Left	<b>FI (2) R 5s</b>	TR	TR	
27115	CONCORDIA LIGHT	686.4	Left	<b>FI (2) R 5s</b>	TR	TR	
27120	OIL CREEK LIGHT	691.7	Right	<b>FI G 4s</b>	SG	SG	
27125	CHENAULT REACH LIGHT	696.8	Right	<b>FI G 4s</b>	SG	SG	
27130	STEPHENSPORT BEND LIGHT	699.4	Left	<b>FI (2) R 5s</b>	TR	TR	
27135	STEPHENSPORT LIGHT	700.9	Left	<b>FI (2) R 5s</b>	TR	TR	
27140	<b>STEPHENSPORT, KY</b>	701.0	Left				

# Section 22

## Ohio River

### Stephensport, KY to Mississippi River

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
<b>OHIO RIVER</b>							
27145	HOLTS BAR LIGHT	704.3	Right	<b>FI G 4s</b>	SG	SG	
27150	PATES HOLLOW LIGHT	705.4	Right	<b>FI G 4s</b>	SG	SG	
27155	CLARENCE CARTER LIGHT	708.2	Left	<b>FI (2) R 5s</b>	TR	TR	
27160	<b>CLOVERPORT, KY</b>	711.1	Left				
27170	HUDSON HILL LIGHT	713.3	Left	<b>FI (2) R 5s</b>	TR	TR	
27175	HOG POINT LIGHT	717.4	Right	<b>FI G 4s</b>	SG	SG	
27180	MASONS LANDING LIGHT	718.8	Right	<b>FI G 4s</b>	SG	SG	
27185	<b>Cannelton Locks and Dam</b>	720.7	Right				MAIN LOCK: 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. PHONE: 812-547-2962
	<i>Normal upper pool elevation 383.0 feet MSL, equal to 9.0 feet on upper gage. Normal lower pool elevation 358.0 feet MSL, equal to 10.0 feet on lower gage.</i>						
27190	HANCOCK BEND LOWER LIGHT	722.5	Left	<b>FI (2) R 5s</b>	TR	TR	
27200	<b>Lincoln Trails Bridge</b>	723.7					CLEARANCES: Horizontal, Indiana span, 800.0 feet; vertical, 88.0 feet above pool.
27210	<b>HAWESVILLE, KY</b>	723.9	Left				
27215	<b>CANNELTON, IN</b>	724.0	Right				
27220	MAXON DOCK LIGHT	726.4	Right	<b>F G</b>			Private aid
27225	<b>TELL CITY, IN</b>	727.0	Right				
27230	SOUTHWIRE COMPANY LIGHTS (5) Marks unloading facility.	727.3	Left	<b>FI (2) R 6s</b>			Private aids.
27235	MUSSEL SHOAL LIGHT	729.1	Left	<b>FI (2) R 5s</b>	TR	TR	
27240	BIG RIVERS ELECTRIC DOCK LIGHTS (12)	728.5	Left	<b>FI (2) R 6s</b>	Marks unloading tower and mooring cells.		Private aids.
27245	<b>TROY, IN</b>	730.9	Right				
27250	ANDERSON RIVER LIGHT	731.5	Right	<b>FI G 4s</b>	SG	SG	
27260	GAGE LANDING LIGHT	733.3	Right	<b>FI G 4s</b>	NG	NG	
27265	NEW HOPE DOCK UPPER LIGHT	734.3	Right	<b>FI G 6s</b>			Private aid.
27270	NEW HOPE DOCK LOWER LIGHT	736.0	Right	<b>FI G 6s</b>			Private aid.
27275	CORN ISLAND LIGHT	736.4	Right	<b>FI G 4s</b>	SG	NG	
27280	<b>LEWISPORT, KY</b>	737.9	Left				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
27285	LEWISPORT BEND LIGHT	738.5	Left	<b>FI (2) R 5s</b>	TR	NR	
27290	Lewisport Lower Daybeacon	740.2	Left		TR	TR	
27295	GRANDVIEW LIGHT	742.2	Right	<b>FI G 4s</b>	SG	SG	
27300	INDIANA AND MICHIGAN POWER COMPANY LIGHTS (5)	744.7	Right	<b>FI G 6s</b>			Private aids.
27320	<b>ROCKPORT, IN</b>	747.2	Right				
27325	ROCKPORT LIGHT	747.3	Right	<b>FI G 4s</b>	SG	SG	
27327	PUP CREEK LIGHT	749.7	Left	<b>Q R</b>	TR	NR	
27332	BEELEER ISLAND LIGHT	751.7	Right	<b>Q G</b>	SG	SG	
27335	COAL RECOVERY SYSTEM LIGHTS (2)	751.7	Left	<b>FI (2) R 6s</b>			Private aids.
27357	COAST GUARD MOORING LIGHT	754.2	Left	<b>FI R 2.5s</b>			
27360	OWENSBORO WATER INTAKE LIGHTS (2)	755.7	Left	<b>F R</b>			Private aids.
27365	LAFARGE DOCK LIGHT	755.7	Left	<b>FI (2) R 6s</b>			Private aid.
27367	TRANSMONTAIGNE DOCK LIGHT	754.8	Left	<b>FI (2) R 6s</b>			Private aid. Atop most riverward upstream corner of dock.
27375	OWENSBORO GRAIN LIGHT	755.8	Left	<b>FI (2) R 6s</b>			Private aid.
27395	<b>U.S. 231 Bridge</b>	756.3					CLEARANCES: Horizontal, 730.0 feet; vertical, center of span, 83.7 feet, Indiana pier, 86.1 feet, Kentucky pier, 72.6 feet all above pool.
27405	OWENSBORO MARINA DOCK LIGHTS (2)	756.4	Left	<b>F R</b>			Private aids.
27410	EXECUTIVE INN MARINA LIGHTS (2)	756.5	Left	<b>FI (2) R 6s</b>			Private aids.
27415	<b>OWENSBORO, KY</b>	756.5	Left				
27420	OWENSBORO GRAIN BOOM LIGHT	758.1	Left	<b>FI (2) R 6s</b>			Private aid.
27425	OWENSBORO RIVERPORT UPPER LIGHT	758.6	Left	<b>FI (2) R 6s</b>			Private aid.
27430	OWENSBORO RIVERPORT LOWER LIGHT Marks terminal.	758.7	Left	<b>FI (2) R 6s</b>			Private aid.
27435	OWENSBORO COAL DOCK LIGHTS (2)	759.3	Left	<b>FI (2) R 6s</b>			Private aids.
27437	MILES ENTERPRISES CELL LIGHT	759.4	Left	<b>FI (2) R 6s</b>			Private aids.
27440	BON HARBOR LIGHT	759.9	Right	<b>FI G 4s</b>	SG	SG	
27445	LITTLE HURRICANE LIGHT	762.1	Right	<b>FI G 4s</b>	SG	SG	
27450	GRISSOM LANDING LIGHT	765.7	Left	<b>FI (2) R 5s</b>	TR	TR	
27455	FRENCH ISLAND LOWER LIGHT	770.1	Right	<b>FI G 4s</b>	SG	SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
27460	SIGECO LIGHTS (2)	773.4	Left	<b>FI G 6s</b>			Private aids.
27465	ALCOA DOCK LIGHTS (4)	773.8	Right	<b>FI G 6s</b>			Private aids.
27470	<b>Newburg Locks and Dam</b>	776.1	Right				MAIN LOCK: 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. PHONE: 812-853-8470
	<i>Normal upper pool elevation 358.0 feet MSL, equal to 10.0 feet on upper gage. Normal lower pool elevation 342.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
27475	<b>NEWBURGH, IN</b>	778.0	Right				
27480	NEWBURGH LIGHT	779.0	Right	<b>FI G 4s</b>	SG	SG	
27490	GREEN RIVER LIGHT	784.1	Left	<b>FI (2) R 5s</b>	TR	TR	
	<b>Green River</b>						
	<i>For aids on the Green River see table of contents.</i>						
27495	<b>- Mouth</b>	784.2	Left				
	<b>OHIO RIVER</b>						
27505	<b>U.S. 41 Dual Bridges</b>	786.8					CLEARANCES: Horizontal, Kentucky channel span, 580.0 feet, Indiana highwater span, 600.0 feet from center pier to Indiana bank, between piers, 700.0 feet; vertical, Kentucky span, 84.5 feet, Indiana span, 88.7 feet for center 300.0 feet of channel span, center span, 89.3 feet above pool.
27515	WATSON LANDING LIGHT	788.7	Left	<b>FI (2) R 5s</b>	TR	TR	
27520	ROBERT MANN LIGHT	790.3	Left	<b>FI (2) R 5s</b>	TR	TR	
27540	WATER WORKS LIGHT	791.5	Right	<b>FI G 4s</b>	SG	SG	
27545	EVANSVILLE WATER INTAKE LIGHT	791.5	Right	<b>FI G 6s</b>			Private aid.
27555	<b>EVANSVILLE, IN</b>	792.3	Right				
27565	ACMS DOCK LIGHTS (2)	793.1	Right	<b>FI G 6s</b>			Private aids.
27575	ADM/GROWMARK DOCK LIGHT	793.5	Right	<b>FI G 6s</b>			Private aid.
27580	GENERAL WASTE PRODUCTS LIGHT	793.5	Right	<b>FI G 6s</b>			Private aid.
27585	ASHLAND OIL PIER LIGHT	793.6	Right	<b>FI G 6s</b>			Private aid.
27590	TRANSMONTAIGNE DOCK LIGHTS (4)	794.0	Right	<b>FI G 6s</b>			Private aid.
27595	HOWELL DOCK LIGHT	794.1	Right	<b>FI G 6s</b>			Private aid.
27605	ADM GRAIN DOCK LIGHTS (2)	794.5	Right	<b>FI G 6s</b>			Private aids.
27610	HARRIS LANDING LIGHT	794.7	Left	<b>FI (2) R 5s</b>	TR	TR	
27620	DUTCH BEND LIGHT	797.7	Right	<b>FI G 4s</b>	SG	SG	
27622	TRANSMONTAIGNE DOCK LIGHTS (2)	801.4	Left	<b>FI (2) R 6s</b>			Private aids. Atop most riverward corner of most upstream and most downstream dock.
27625	City Park Daybeacon	801.5	Left		TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
27635	HENDERSON WATER INTAKE LIGHTS (2)	803.6	Left	<b>F W</b>			Private aids.
27640	<b>Louisiana and Nashville Railroad Bridge</b>	803.7					CLEARANCES: Horizontal, 648.0 feet; vertical, 78.7 feet above pool.
27650	<b>HENDERSON, KY</b>	803.9	Left				
27655	PEAVEY LIGHTS (3)	804.6	Left	<b>FI (2) R 6s</b>			Private aids.
27660	HENDERSON ISLAND UPPER LIGHT	805.9	Left	<b>FI (2) R 5s</b>	TR	TR	
27665	HENDERSON ISLAND LOWER LIGHT	807.0	Right	<b>FI G 4s</b>		SG	
27670	IMC AGRICO COMPANY LIGHTS (2)	807.5	Left	<b>FI (2) R 6s</b>			Private aids.
27680	OWENSBORO GRAIN TERMINAL LIGHT	808.3	Left	<b>FI (2) R 6s</b>			Private aid.
27685	SUNRAY DX OIL LIGHTS (2) Marks dock.	808.4	Left	<b>F R</b>			Private aids.
27700	TOBACCO PATCH LIGHT	811.3	Left	<b>FI (2) R 5s</b>	TR	TR	
27705	CYPRESS BEND LOWER LIGHT	814.3	Right	<b>FI G 4s</b>	SG	SG	
27710	SOUTHERN INDIANA GAS AND ELECTRIC LIGHT	817.0	Right	<b>FI G 6s</b>			Private aid.
27715	DIAMOND ISLAND UPPER LIGHT	818.0	Right	<b>FI G 4s</b>	SG	SG	
27720	CLUB HOUSE LIGHT	819.5	Left	<b>FI (2) R 5s</b>	TR	TR	
27725	DIAMOND ISLAND LOWER LIGHT	821.8	Left	<b>FI (2) R 5s</b>	TR	TR	
27730	LONG LANDING LOWER LIGHT	824.9	Left	<b>FI (2) R 5s</b>	TR	TR	
27735	SOUTHWIND MARITIME CENTER TERMINAL LIGHTS (4)	828.2	Right	<b>FI G 6s</b>			Private aids.
27745	<b>MOUNT VERNON, IN</b>	829.2	Right				
27750	ADM MILLING COMPANY DOCK LIGHTS (2)	829.5	Right	<b>FI G 6s</b>			Private aids.
27755	COUNTRYMARK CO-OP LIGHT	829.7	Right	<b>FI G 6s</b>			Private aid.
27760	INDIAN REFINING LIGHTS (2)	829.8	Right	<b>FI G 6s</b>			Private aids.
27770	MARATHON PETROLEUM DOCK LIGHT	830.6	Right	<b>FI G 6s</b>			Private aid.
27775	B. AND W. LIGHT	830.9	Right	<b>FI G 6s</b>			Private aid.
27785	G.E. LIGHTS (3)	831.2	Right	<b>FI G 6s</b>			Private aids.
27790	Hovey Daybeacon	832.9	Right		SG	SG	
27795	MULZER STONE LIGHT Marks dock.	833.1	Right	<b>F G</b>			Private aid.
27800	Slim Island Foot Daybeacon	835.6	Left		TR	TR	
27805	Slim Island Towhead Daybeacon	836.8	Left		TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
27810	Mississippi Bend Daybeacon	839.5	Left		TR	TR	
27815	Poker Point Daybeacon	840.9	Left		TR	TR	
27820	PEABODY COAL DOCK LIGHTS (3)	841.7	Left	<b>FI (2) R 6s</b>			Private aids.
27825	<b>UNIONTOWN, KY</b>	842.4	Left				
27835	HIGHLAND ROCKS LIGHT	843.2	Left	<b>FI (2) R 5s</b>	TR	TR	
<b>Green River</b>							
27837	Uniontown Daybeacon	845.7	Right		SG	SG	
<b>OHIO RIVER</b>							
27840	<b>John T. Myers Locks and Dam</b>	846.0	Right				MAIN LOCK: 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. PHONE: 812-838-5836
<i>Normal upper pool elevation 342.0 feet MSL., equal to 12.0 feet on upper gage. Normal lower pool elevation 324.0 feet MSL., equal to 8.0 feet on lower gage.</i>							
<b>Wabash River</b>							
27845	<b>- Mouth</b>	848.2	Right				
<b>OHIO RIVER</b>							
27850	WABASH RIVER LOWER LIGHT	848.8	Right	<b>FI G 4s</b>	SG	SG	
27855	GRAHAM VARBLE LIGHT	851.3	Left	<b>FI (2) R 5s</b>	TR	TR	
27870	<b>SHAWNEETOWN, IL</b>	857.9	Right				
27880	<b>Shawneetown Bridge</b>	858.1					CLEARANCES: Horizontal, both channel spans, 800.0 feet; vertical, 117.4 feet at mid-river pier, 100.8 feet at Illinois pier, and 95.9 feet at Kentucky pier, all above pool.
27890	BUNGE CORPORATION LIGHT	858.3	Right	<b>FI G 6s</b>			Private aid.
27895	PEABODY COAL DOCK LIGHTS (2)	858.8	Right	<b>FI G 6s</b>			Private aids.
27900	BOWLESVILLE MINE LIGHT	859.9	Right	<b>FI G 4s</b>	SG	SG	
27905	SHAWNEETOWN BEND UPPER LIGHT	861.7	Right	<b>FI G 4s</b>	SG	SG	
27915	GREENS CROSSING LIGHT	866.8	Left	<b>FI (2) R 5s</b>	TR	TR	
27920	SALINE ISLAND LIGHT	867.9	Right	<b>FI G 4s</b>	SG	SG	
27925	DeKOVEN COAL DOCK LIGHTS (3)	869.0	Left	<b>FI (2) R 6s</b>			Private aids.
27930	KANIPE ENTERPRISES LIGHT	870.1	Left	<b>FI (2) R 6s</b>			Private aid.
27935	DeKOVEN LIGHT	871.0	Left	<b>FI (2) R 5s</b>	TR	TR	
27940	<b>CASEYVILLE, KY</b>	871.2	Left				
27945	COSTAIN COAL DOCK LIGHTS (3)	871.3	Left	<b>FI (2) R 6s</b>			Private aids.
27950	TRADEWATER LIGHT	874.0	Left	<b>FI (2) R 5s</b>	TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OHIO RIVER</b>							
27955	WESTON LIGHT	875.7	Left	<b>FI (2) R 5s</b>	TR	TR	
27980	LAFARGE CORPORATION TERMINAL LIGHTS (3)	879.0	Right	<b>FI G 6s</b>			Private aids.
27985	<b>CAVE-IN-ROCK, IL</b>	881.0	Right				
27990	RIVER ENTERPRISES QUARRY LIGHTS (2)	881.3	Right	<b>FI G 6s</b>			Private aids.
27995	BACKHAUL RIVER PORT LIGHTS (2) Marks mooring cells.	882.1	Right	<b>F G</b>			Private aids.
28005	PLEWS TOWHEAD LIGHT	885.2	Left	<b>FI (2) R 5s</b>	TR	TR	
28010	<b>ELIZABETHTOWN, IL</b>	889.0	Right				
28015	JACKS POINT LIGHT	889.7	Right	<b>FI G 4s</b>	SG	SG	
28020	OHIO RIVER DEVELOPMENT LIGHT	889.7	Right	<b>FI G 6s</b>			Private aid.
28025	<b>ROSICLARE, IL</b>	891.6	Right				
28030	AMERICAN MINERALS LIGHT	892.1	Right	<b>FI G 6s</b>			Private aid.
28035	DEER CREEK LIGHT	893.4	Left	<b>FI (2) R 5s</b>	TR	TR	
28040	IRISH BAR LIGHT	895.6	Right	<b>FI G 4s</b>	SG	SG	
28045	EMPIRE DOCK LIGHT	896.0	Right	<b>FI G 6s</b>			Private aid.
28047	BARTER ENTERPRISES LIGHT	896.3	Right	<b>FI G 6s</b>			Private aid. Atop most riverward extension of conveyor.
28050	EMPIRE LANDING LIGHT	897.5	Right	<b>FI G 4s</b>	SG	SG	
28055	RONDEAU LIGHT	900.7	Right	<b>FI G 4s</b>	SG	SG	
28060	<b>GOLCONDA, IL</b>	902.4	Right				
28080	PRYORS ISLAND LIGHT	905.0	Left	<b>FI (2) R 5s</b>	TR	TR	
28090	BAY CREEK UPPER LIGHT	909.6	Right	<b>FI G 4s</b>	SG	SG	
28095	PHELPS CREEK LIGHT	914.2	Left	<b>FI (2) R 5s</b>	TR	TR	
28100	<b>Smithland Locks and Dam</b>	918.5	Right				LOCKS: (Twin) 1,200 feet long, 110 feet wide. PHONE: 618-564-2315
	<i>Normal upper pool elevation 324.0 feet MSL, equal to 12.0 feet on upper gage. Normal lower pool elevation 302.0 feet MSL, equal to 12.0 feet on lower gage.</i>						
	<b>Cumberland River</b>						
	<i>For aids on the Cumberland River see table of contents.</i>						
28120	<b>- Mouth</b>	920.5	Left				
	<b>OHIO RIVER</b>						
28125	<b>SMITHLAND, KY</b>	920.5	Left				
28135	HAMLETSBURG TOWHEAD LIGHT	921.3	Left	<b>FI (2) R 5s</b>		TR	
28145	CUMBERLAND ISLAND LIGHT	922.3	Left	<b>FI (2+1) W 6s</b>		JR	
28150	CUMBERLAND BAR LIGHT	925.5	Left	<b>FI (2) W 5s</b>	NR		

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
28155	BRICK HOUSE LIGHT	926.7	Left	<b>FI (2) R</b> 5s	TR	TR	
28160	LEDBETTER LIGHT	928.4	Left	<b>FI (2) W</b> 5s	TR	NR	
28165	KENTUCKY MARINE LIGHTS (2)	929.9	Left	<b>FI (2) R</b> 6s			Private aids.
28167	KINKAID UPPER LIGHT	930.2	Left	<b>FI (2) W</b> 5s	TR	NR	
28170	KINKAID LANDING LIGHT	932.5	Right	<b>FI W</b> 4s	NG	NG	
28180	OWENS ISLAND LIGHT	934.2	Left	<b>FI (2) R</b> 5s	NR	TR	
<b>Tennessee River</b>							
<i>For aids on the Tennessee River see table of contents.</i>							
28185	<b>- Mouth</b>	934.4	Left				
<b>OHIO RIVER</b>							
28190	<b>PADUCAH, KY</b>	934.4	Left				
28195	Paducah Entertainment Stage Buoy Marks stage when it is covered with flood water.	934.5	Left		White with orange bands; can.		Permanently tethered to stage. Private aid.
28200	EXECUTIVE INN LIGHT	935.2	Left	<b>FI (2) R</b> 6s			Private aid.
28205	<b>Irvin Cobb Bridge</b>	937.3					CLEARANCES: Horizontal, Kentucky span, 700.0 feet, Illinois span, 500.0 feet; vertical, both spans, 91.0 feet, for distance of 500.0 feet from Illinois pier, all above pool.
28210	<b>BROOKPORT, IL</b>	937.4	Right				
28215	<b>Locks and Dam No. 52</b>	938.9	Right				MAIN LOCK: New temporary main lock, 1,200 feet long, 110 feet wide. AUXILIARY LOCK: 600 feet long, 110 feet wide. Navigation pass 1,248 feet. PHONE: 618-564-3135
<i>Normal upper pool elevation 302.0 feet MSL, equal to 18.7 feet on pass sill gage. Normal lower pool elevation 290.0 feet MSL, equal to 9.0 feet on normal pool gage.</i>							
28220	<b>I-24 Highway Bridge</b>	940.8					CLEARANCES: Horizontal, Illinois span, 600.0 feet, Kentucky span, 700.0 feet; vertical, Illinois span, 74.3 feet, Kentucky span, 93.9 feet, all above normal pool.
28225	BELGRADE LIGHT	941.1	Right	<b>FI W</b> 4s		NG	
28235	METROPOLIS READYMIX CONCRETE LIGHT Marks upstream corner of barge.	942.5	Right	<b>F G</b>			Private aid.
28240	<b>METROPOLIS, IL</b>	943.8	Right				
28245	METROPOLIS LIGHT	943.6	Left	<b>FI (2) W</b> 5s	NR	TR	
28250	<b>Paducah and Illinois Railroad Bridge</b>	944.1					CLEARANCES: Horizontal, main span, 530.0 feet, alternate span, 600.0 feet from center pier to Kentucky bank, between piers, 700.0 feet; vertical, main span, 98.0 feet, alternate span, 99.7 feet above normal pool.
28255	C.I.P.S. TOWER LIGHTS (2)	945.5	Right	<b>FI G</b> 6s			Private aids.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>OHIO RIVER</b>							
28260	SHAWNEE STEAM PLANT LIGHTS (5) Marks unloading facility.	946.0	Left	<b>FI (2) R 6s</b>			Private aids.
28265	COOK COAL TERMINAL LIGHTS (7)	947.0	Right	<b>FI G 6s</b>			Private aids.
28270	ELECTRIC ENERGY LIGHTS (6)	952.0	Right	<b>FI G 6s</b>			Private aids.
28275	LAFARGE DOCK LIGHTS (4)	953.2	Right	<b>FI G 6s</b>			Private aids.
28280	SHARPS BAR LIGHT	954.3	Right	<b>FI G 4s</b>	SG	SG	
28285	SHARPS BAR LOWER LIGHT	956.5	Right	<b>FI G 4s</b>	SG	SG	
28287	Grand Chain Landing Daybeacon	959.2	Right		SG	SG	
28290	<b>Lock and Dam No. 53</b>  <i>Normal upper pool elevation 290.0 feet MSL, equal to 16.9 feet on pass sill gage. Normal gage reads 2.9 feet, equal to 9.0 foot depth over lower miter sill.</i>	962.6	Right				LOCK: 600 feet long, 110 feet wide. Navigable pass 1,248 feet. PHONE: 618-742-6213
28295	OLMSTED COFFERDAM LIGHTS (4)	964.4	Right	<b>FI G 6s</b>			Private aids.
28300	<i>U.S. Army Corps of Engineers Warning Buoy 1</i>	966.3	Right	<b>FI Y 6s</b>	Yellow buoy; 2 feet high, 10 feet diameter.		Maintained by Corps of Engineers. Buoy located outside can line.
28305	<i>U.S. Army Corps of Engineers Warning Buoy 2</i>	966.8	Right	<b>FI Y 6s</b>	Yellow buoy; 2 feet high, 10 feet diameter.		Maintained by Corps of Engineers. Buoy located outside can line.
28310	<i>U.S. Army Corps of Engineers Warning Buoy 3</i>	968.3	Right	<b>FI Y 6s</b>	Yellow buoy; 2 feet high, 10 feet diameter.		Maintained by Corps of Engineers. Buoy located outside can line.
28315	<i>U.S. Army Corps of Engineers Warning Buoy 4</i>	968.8	Right	<b>FI Y 6s</b>	Yellow buoy; 2 feet high, 10 feet high.		Maintained by Corps of Engineers. Buoy located outside can line.
28320	AMERICA BAR LIGHT	969.2	Left	<b>FI (2) R 5s</b>	TR	TR	
28325	CONSOLIDATED GRAIN AND BARGE LIGHTS (2)	972.9	Right	<b>FI G 6s</b>			Private aids.
28330	<b>MOUND CITY, IL</b>	973.3	Right				
28335	ADM GROWMARK DOCK LIGHTS (2)	973.3	Right	<b>FI G 6s</b>			Private aids.
28340	LOUISIANA DOCK LIGHTS (2)	976.0	Right	<b>FI G 6s</b>			Private aids.
28345	FUTURE CITY LIGHT	976.5	Right	<b>FI G 4s</b>	SG	SG	
28350	<b>Illinois Central Railroad Bridge</b>	977.7					CLEARANCES: Horizontal, 500.5 feet; vertical, 44.1 feet above high water, 104.6 feet above zero on Cairo gage.
28355	<i>Illinois-American Water Company Lighted Buoy</i> Marks water intake.	977.8	Right	<b>FI G 2s</b>	White with orange bands.		Deployed whenever Cairo gage reads 12.0 feet or less. Private aid.
28360	BUNGE LIGHTS (3)	978.0	Right	<b>FI G 6s</b>			Private aids.
28365	<b>CAIRO, IL</b>	979.3	Right				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
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**OHIO RIVER**

28370	<b>Cairo Bridge</b>	980.4				CLEARANCES: Horizontal, Illinois span, 780.0 feet, center span, 630.0 feet; vertical, Illinois span, 105.3 feet at Illinois pier and 116.4 feet at Kentucky pier, center span, 116.4 feet at Illinois pier and 116.9 feet at Kentucky pier, all above zero on Cairo gage.
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**OHIO, LOWER AND UPPER MISSISSIPPI RIVERS**

*For aids on the Lower and Upper Mississippi Rivers see table of contents.*

28375	<b>- Junction</b> Lower Mississippi River mile 953.8. Upper Mississippi River mile 0.0. Ohio River mouth.	981.0				
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# Section 23

## Ouchita-Black Waterway, Red River Waterway, St. Croix River and Lake St. Croix

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OUACHITA-BLACK WATERWAY</b>						
<p>The Ouachita-Black Waterway rises in the vicinity of Camden, Louisiana, and embraces improved natural waterways to the Lower Mississippi River at mile 304.0 AHP via the Red and Lower Old River. It also connects with the Gulf Intracoastal Waterway (West) via the Red River and Atchafalaya River.</p> <p>The authorized navigation project provides a channel depth of 12.0 feet and a width of 125.0 feet on the Lower Old River (Red). The remainder of the Waterway provides a depth of 9.0 feet and a width of 100.0 feet.</p>						
<b>OUACHITA RIVER</b>						
28385	Camden Daybeacon	337.1	Right		SG SG	
28390	Highway 45 Lower Daybeacon	335.3	Right		SG SG	
28395	McMahons Daybeacon	330.0	Left		TR TR	
28400	White Hall Daybeacon	326.0	Right		SG SG	
28405	Calhoun Daybeacon	321.0	Left		TR TR	
28410	Locust Slough Daybeacon	316.0	Left		TR TR	
28415	Black Water Daybeacon	310.1	Right		SG SG	
28420	CROSS OIL AND REFINING DOCK LIGHT	305.5	Right	<b>FI G 6s</b>		Private aid.
28425	Vells Daybeacon	304.9	Right		SG SG	
28430	Smackover Daybeacon	299.5	Right		SG	
28435	Gar Slough Daybeacon	295.0	Left		TR	
28440	<b>Callion Highway Bridge</b>	294.1				CLEARANCES: Horizontal, 295.0 feet; vertical 75.6 feet above normal pool.
28445	H.K. Thatcher Lock Upper Daybeacon	289.0	Right		SG	
28450	H.K. Thatcher Lock Lower Daybeacon	282.0	Right		SG	
28455	<b>H. K. Thatcher Lock and Dam</b> <i>Normal upper pool elevation 77.0 feet above MSL, minimum lower elevation 65.0 feet above MSL.</i>	281.7	Right			LOCK: 600 feet long, 84 feet wide. Top of lock wall 85.0 feet.
28460	Stow Landing Daybeacon	279.0	Right		SG SG	
28465	Willmington Landing Daybeacon	277.0	Left		TR TR	
28470	STATE PARK MARINA LIGHTS (2)	271.8	Left	<b>FI (2) R 6s</b>		Private aids.
28475	<b>Moro Bay Bridge</b>	269.7				CLEARANCES: Horizontal, 296.0 feet, vertical, 75.0 feet for mid-245.3 feet of navigation span above elevation 65.0 feet MSL (normal pool), 54.5 feet for mid-245.3 feet of navigation span above elevation 85.5 feet MSL (2% flowline).
28480	Bilbo Lake Daybeacon	268.4	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OUACHITA-BLACK WATERWAY</b>						
28485	Gum Slough Daybeacon	261.0	Left		TR TR	
28490	Peregeetha Daybeacon	254.1	Left		TR	
28495	Coney Marie Daybeacon	249.0	Left		TR TR	
28500	St. Marys Daybeacon	245.5	Right		SG	
28505	Straight Lake Daybeacon	241.8	Left		TR TR	
28510	Saline River Lower Daybeacon	239.1	Right		SG	
28515	<b>Highway 82 Bridge</b>	236.2				CLEARANCES: Horizontal, 295.0 feet; vertical, 74.0 feet normal pool for mid-246.0 feet of span.
28520	Refuge Daybeacon	236.0	Right		SG	
28525	Wildcat Daybeacon	233.0	Left		TR TR	
28530	Open Lake Daybeacon	232.2	Right		SG SG	
28535	Dry Creek Upper Daybeacon	230.2	Right		SG SG	
28540	Felsenthal Lock Upper Daybeacon	229.0	Right		SG SG	
28545	<b>Felsenthal Lock and Dam</b> <i>Normal upper pool elevation 65.0 feet MSL, normal lower pool elevation 52.0 feet MSL.</i>	226.8	Right			LOCK: 600 feet long, 84 feet wide. Top of lock wall 79.0 feet.
28550	Felsenthal Lock Daybeacon	226.0	Right		SG	
28555	Old Lock No. 6 Daybeacon	224.0	Left		TR	
28560	Cooley Lake Daybeacon	223.0	Left		TR TR	
28565	Brantley Landing Daybeacon	220.1	Right		SG SG	
28570	Frank Daybeacon	217.0	Right		SG SG	
28575	Possum Daybeacon	208.8	Right		SG SG	
28580	DeButte Daybeacon	203.0	Right		SG	
28585	Cook Creek Daybeacon	200.5	Right		SG SG	
28590	Papaw Daybeacon	198.0	Right		SG SG	
28595	Thompson Daybeacon	196.5	Left		TR	
28600	Bartholemew Daybeacon	194.0	Right		SG	
28605	<b>STERLINGTON, LA</b>	192.5	Left			
28610	<b>U.S. Highway 165 Drawbridge</b>	191.8				CLEARANCES: Horizontal, 137.0 feet; vertical, closed, 39.0 feet, open, unlimited, all above normal pool. CALL SIGN: WXZ 3279, channels 13 and 16.
28615	<b>Mopac Railroad Drawbridge</b>	191.4				CLEARANCES: Horizontal, 137.0 feet; vertical, open, 83.9 closed, 35.0 feet above normal pool.
28620	Sterlington Daybeacon	191.2	Left		TR TR	
28625	Youngs Landing Daybeacon	189.3	Left		TR TR	
28630	Port Union Daybeacon	187.5	Right		SG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>OUACHITA-BLACK WATERWAY</b>						
28635	Pace Landing Daybeacon	186.5	Left		TR TR	
28640	LOUISIANA P & L LIGHT	185.4	Left	<b>FI (2) R 6s</b>		Private aid.
28645	Lonewa Bayou Upper Daybeacon	183.3	Left		TR TR	
28650	Woodyard Bend Daybeacon	181.4	Right		SG SG	
28655	Moon Lake Daybeacon	178.6	Left		TR TR	
28660	River Styx Daybeacon	177.6	Right		SG	
28665	Horseshoe Bend Daybeacon	176.3	Left		TR TR	
28670	Cotton Patch Lake Lower Daybeacon	174.7	Right		SG SG	
28675	D'Arbonne Cutoff Daybeacon	173.0	Right		SG SG	
28680	Desiard Lower Daybeacon	171.4	Left		TR TR	
28685	Tupawek Bayou Daybeacon	170.3	Right		SG SG	
28690	Trenton Upper Daybeacon	169.7	Left		TR TR	
28695	Trenton Daybeacon	169.0	Right		SG SG	
28700	<b>State Highway 80 Drawbridge</b>	167.5				CLEARANCES: Horizontal, 130.0 feet; vertical, open, 78.9 feet, closed, 33.6 feet above normal pool.
28705	<b>Illinois Central Railroad Drawbridge</b>	167.1				CLEARANCES: Horizontal, 130.0 feet; vertical, open, 78.9 feet, closed, 28.9 feet above normal pool.
28710	<b>Desiard Street Drawbridge</b>	167.0				CLEARANCES: Horizontal, 133.0 feet; vertical, closed, 31.0 feet above normal pool.
28715	<b>Interstate 20 Highway Bridge</b>	166.0				CLEARANCES: Horizontal, 180.0 feet; vertical, 72.6 feet above normal pool.
28720	RIVERWOOD INTERNATIONAL LIGHT	164.6	Right	<b>FI G 6s</b>		Private aid.
28725	Brownville Upper Daybeacon	164.5	Right		SG SG	
28735	Black Bayou Lower Daybeacon	162.6	Left		TR TR	
28740	Deloach Lower Daybeacon	159.4	Left		TR TR	
28745	Buckhorn Daybeacon	157.9	Left		TR TR	
28750	Midway Lower Daybeacon	155.9	Right		SG SG	
28755	Cheniere Upper Daybeacon	153.9	Right		SG SG	
28760	Cheniere Lower Daybeacon	152.8	Right		SG SG	
28765	Rilla Lower Daybeacon	150.6	Left		TR TR	
28770	MOORE TERMINAL LIGHTS (2) Marks dolphins.	150.5	Left	<b>FR</b>		Private aids.
28775	Roselawn Lower Daybeacon	149.0	Left		TR TR	
28780	Lapine Bayou Lower Daybeacon	147.8	Right		SG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OUACHITA-BLACK WATERWAY</b>						
28785	Lapine Bend Lower Daybeacon	146.9	Left		TR	
28790	Logtown Bayou Daybeacon	143.7	Right		SG SG	
28795	Logtown Daybeacon	142.8	Left		TR TR	
28800	DAVISON PETROLEUM DOCK LIGHTS (3)	142.2	Left	<b>FI (2) R 6s</b>		Private aids.
28805	Westside Landing Daybeacon	141.1	Right		SG SG	
28810	Short Bend Upper Daybeacon	139.9	Right		SG	
28815	Bosco Bend Upper Daybeacon	139.2	Left		TR	
28820	Lake Lafitta Bend Upper Daybeacon	136.7	Right		SG SG	
28825	Lake Lafitta Bend Lower Daybeacon	135.7	Right		SG SG	
28830	Roach Landing Daybeacon	133.2	Right		SG SG	
28835	Waco Bend Daybeacon	131.4	Left		TR TR	
28840	Belle Cole Bayou Daybeacon	130.1	Right		SG SG	
28845	Forrest Home Daybeacon	128.7	Left		TR TR	
28850	Castor Daybeacon	126.9	Right		SG SG	
28855	Montgomery Daybeacon	125.9	Right		SG SG	
28860	Locust Landing Daybeacon	124.0	Right		SG SG	
28865	Locust Daybeacon	123.4	Right		SG SG	
28870	Sinope Landing Daybeacon	122.5	Right		SG SG	
28875	Grave Bayou Daybeacon	121.0	Right		SG SG	
28880	Joe Powell Daybeacon	119.4	Left		TR TR	
28885	Wheeler Bayou Daybeacon	118.1	Right		SG	
28890	<b>Columbia Lock and Dam</b> <i>Normal upper pool elevation 52.0 feet above MSL, normal lower pool elevation 34.0 feet above MSL.</i>	116.7	Left			LOCK: 600 feet long, 84 feet wide.
28895	Smithland Daybeacon	115.7	Right		SG SG	
28900	<b>Mo Pac Railroad Drawbridge</b>	114.3				CLEARANCES: Horizontal, 156.0 feet; vertical, open, 94.0 feet, closed, 44.0 feet above normal pool. CALL SIGN: KCE 344, channels 6 and 16.
28905	Horseshoe Lake Daybeacon	113.8	Left		TR	
28910	Bayou Dechene Daybeacon	112.8	Right		SG	
28915	Old Ferry Daybeacon	112.4	Right		SG	
28920	<b>Columbia Drawbridge</b>	110.2				CLEARANCES: Horizontal, 140.0 feet; vertical, open, 100.2 feet, closed, 50.2 feet above normal pool. CALL SIGN: KJA 566, channels 13 and 16.
28925	Prairie Lake Daybeacon	109.0	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>OUACHITA-BLACK WATERWAY</b>							
28930	T.J. Brown Daybeacon	107.3	Right		SG	SG	
28935	Thompsons Bend Lower Daybeacon	105.7	Left			TR	
28940	W.H. Hough Landing Daybeacon	103.2	Left			TR	
28945	Hough Bend Upper Daybeacon	102.6	Left		TR		
28950	John Hough Daybeacon	101.3	Right		SG	SG	
28955	Squires Daybeacon	99.2	Right		SG	SG	
28960	Long Lake Sand Fill Daybeacon	96.7	Left		TR	TR	
28965	Fredericksburg Daybeacon	94.0	Left		TR	TR	
28970	Marshall Landing Daybeacon	93.0	Left		TR	TR	
28975	Bunker Hill Bend Daybeacon	91.7	Right		SG	SG	
28980	Oak Bluff Daybeacon	89.9	Left		TR	TR	
28985	Spynx Landing Daybeacon	88.0	Right		SG	SG	
28990	Pierce Landing Daybeacon	85.5	Left		TR	TR	
28995	Cottingham Landing Daybeacon	84.0	Left		TR	TR	
29000	Duty Daybeacon	81.7	Right		SG	SG	
29005	Young Landing Daybeacon	78.3	Right		SG	SG	
29010	Pippen Landing Daybeacon	75.6	Right		SG	SG	
29015	J.C. Davis Daybeacon	72.4	Right		SG	SG	
29020	Short Drive Bend Daybeacon	70.9	Left		TR	TR	
29025	Alligator Landing Daybeacon	69.2	Right		SG	SG	
29030	State Highway Daybeacon	66.3	Right		SG	SG	
29035	BOUEF RIVER LIGHT	65.8	Left	<b>Fl (2) R 5s</b>	TR	TR	
29040	Piney Daybeacon	63.6	Left		TR	TR	
29045	Big Creek Daybeacon	62.2	Left		TR		
29050	Bayou Louis Daybeacon	60.8	Left		TR	TR	
29055	Lock No. 2 Daybeacon	58.2	Right			SG	
29060	<b>Harrisonburg Drawbridge</b>	57.5					CLEARANCES: Horizontal, 140.0 feet; vertical, open, 71.9 feet, closed, 43.0 feet above normal pool. CALL SIGN: KJA 575, channels 13 and 16.
29070	Bushley Bayou Daybeacon	55.9	Right		SG	SG	
29075	J.B. Wardlaw Daybeacon	53.7	Left		TR	TR	
29080	Bushley Daybeacon	52.8	Right		SG	SG	
29085	Cutoff Bayou Daybeacon	51.8	Right		SG	SG	
29090	Tew Lake Daybeacon	50.2	Right			SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>OUACHITA-BLACK WATERWAY</b>						
29095	Mean Bayou Daybeacon	48.2	Left		TR TR	
29100	Cowpen Landing Daybeacon	46.7	Left		TR TR	
29105	Chena Daybeacon	44.7	Right		SG SG	
29110	Below Bayou Daybeacon	43.8	Left		TR TR	
29115	Jonesville Daybeacon	42.2	Right		SG SG	
<b>OUACHITA AND TENSAS RIVERS</b>						
29120	<b>- Confluence</b> Forms the Black River.	41.5				
<b>BLACK RIVER</b>						
29125	Tensas Daybeacon	41.5	Left		TR TR	
<b>Little River</b>						
29130	<b>- Mouth</b>	41.1	Right			
<b>BLACK RIVER</b>						
29135	<b>Jonesville Drawbridge</b>	40.9				CLEARANCES: Horizontal, 140.0 feet; vertical, closed, 39.0 feet above normal pool. CALL SIGN: KJA 538, channels 13 and 16.
29140	<b>JONESVILLE, LA</b>	40.9	Right			
29145	<b>Louisiana Midland Railroad Drawbridge</b>	40.5				CLEARANCES: Horizontal, 150.0 feet; vertical, open, 78.9 feet, closed, 28.9 feet above normal pool.
29150	Nicholis Daybeacon	36.2	Right		SG SG	
29155	Smithland Cutoff Upper Daybeacon	29.5	Left		TR TR	
29160	Smithland Cutoff Lower Daybeacon	28.4	Left		TR TR	
29165	JONESVILLE LOCK UPPER LIGHT	25.8	Right	<b>FIG 4s</b>	SG SG	
29170	<b>Jonesville Lock and Dam</b> <i>Normal upper pool elevation 34.0 feet above MSL, normal lower pool elevation 4.0 feet above MSL.</i>	24.7	Right			LOCK: 600 feet long, 84 feet wide.
29175	Jonesville Lock Lower Daybeacon	23.8	Right		SG SG	
29180	Bayou Island Daybeacon	20.6	Right		SG SG	
29185	Eaglenest Daybeacon	17.2	Right		SG SG	
29190	Five Point Lake Daybeacon	13.2	Right		SG SG	
29195	New Era Daybeacon	12.6	Left		TR TR	
29200	LOUISIANA DELTA LIGHTS (2)	07.9	Right	<b>FIG 6s</b>		Private aids.
29205	Palmetto Landing Daybeacon	05.5	Right		SG SG	
29210	Acme Daybeacon	00.8	Left		TR TR	
<b>BLACK AND RED RIVERS</b>						
29220	HOLLYWOOD CASINO LIGHT	228.5	Right	<b>FIG 6s</b>		Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>OUACHITA-BLACK WATERWAY</b>						
29220.05	HARRAHS CASINO LIGHT	228.5	Right	<b>FI G</b> 4s		Private aid.
29222	PORT CITIES CASINO WATER TAXI LIGHT	227.1	Left	<b>FI (2) R</b> 6s	On Dock.	Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>RED RIVER WATERWAY</b>							
29224	Bossier Daybeacon	225.7	Left		TR	TR	
29225	Blenheim Daybeacon	223.7	Left		TR	TR	
29227	Bare Point Daybeacon	218.6	Left		TR	TR	
29228	Lucas Bend Daybeacon	216.5	Right		SG	SG	
29229	Rothschild Daybeacon	214.0	Left		TR	TR	
<p>The Red River Waterway project provides a channel depth of 9.0 feet and a width of 200 feet for approximately 294 miles from the mouth of the Lower Old River at Lower Mississippi River mile 304.0 to the Caddo-Bossier Port Commission Light. The waterway consists of five locks and dams, and numerous cut-offs and bank re-alignments. The waterway is marked by aids to navigation to mile 211.4.</p>							
29230	CADDO-BOSSIER PORT COMMISSION LIGHTS (2)	211.4	Right	<b>FIG 6s</b>			Private aids.
29230.1	Caddo-Bossier Port Daybeacon	211.4	Right		SG	SG	
29231	Cupples Landing Daybeacon	210.0	Right		SG	SG	
29231.1	Morameal Daybeacon	208.6	Left		TR	TR	
29231.15	<b>JOE D. WAGGONER (LOCK NO. 5)</b>	200.0					LOCK: 685 feet long, 84 feet wide.
29231.2	Howard Daybeacon	197.2	Left		TR	TR	
29231.3	Loggy Bayou Daybeacon	194.1	Left		TR	TR	
29231.4	Westdale Daybeacon	193.0	Right		SG	SG	
29231.42	Westdale Lower Daybeacon	191.5	Right		SG	SG	
29231.43	New Hope Daybeacon	190.5	Left		TR	NR	
29231.44	Abbingtion Daybeacon	190.0	Right		NG	SG	
29231.45	Barnes Lake Daybeacon	189.0	Right		SG	NG	
29231.5	Linsberry Daybeacon	188.2	Left		NR	TR	
29231.6	Carrol Daybeacon	186.2	Left		TR	TR	
29231.7	Harmon Daybeacon	185.0	Right		SG	SG	
29231.8	Gahagan Daybeacon	180.7	Right		SG	NG	
29231.85	Posey Branch Daybeacon	180.2	Left		NR	TR	
29231.9	Coushatta Bayou Daybeacon	179.9	Left		TR	TR	
<b>RED RIVER</b>							
29235	<b>U.S. 84 Highway Bridge</b>	177.9					CLEARANCES: Horizontal, 269.9 feet; vertical, 60.2 feet above normal pool for center 280.0 feet of channel span.
29235.5	Hollingsworth Daybeacon	177.4	Right		SG	SG	
29236	Nicholasa Daybeacon	175.2	Left		TR	TR	
29236.01	Hannah Daybeacon	173.3	Right		SG	NG	
29236.02	Bull Upper Daybeacon	172.6	Left		NR	TR	
29236.1	Bull Daybeacon	172.1	Left		TR	TR	
29236.2	Piermont Daybeacon	171.0	Left		TR	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>RED RIVER WATERWAY</b>						
29240	<b>RUSSEL B. LONG (LOCK NO. 4)</b> <i>Normal upper pools elevation 120.0 feet MSL. Minimum lower elevation 95.0 feet MSL.</i>	169.0				LOCK: 685 long, 84 feet wide.
29241	Powhatan Daybeacon	163.6	Left		TR TR	
29241.1	Kraft Daybeacon	161.6	Left		TR TR	
29241.2	Smith Island Daybeacon	160.8	Right		SG SG	
29241.3	Campti Upper Daybeacon	159.2	Left		TR TR	
29241.4	Campti Daybeacon	158.6	Left		TR TR	
29241.5	Socott Upper Daybeacon	156.3	Right		SG SG	
29241.6	Socott Daybeacon	153.3	Left		TR TR	
29241.7	Grand Ecore Daybeacon	152.9	Right		SG SG	
29245	<b>Grand Ecore Highway Bridge</b>	152.1				CLEARANCES: Horizontal, 368.0 feet; vertical, 71.3 feet above normal pool for center 200.0 feet of span.
29250	<b>United Gas Pipeline Bridge</b>	151.9				CLEARANCES: Horizontal, 1,520.0 feet; vertical, 81.5 feet above normal pool.
29255	<b>Tennessee Gas Transmission Pipeline Bridge</b>	151.6				CLEARANCES: Horizontal, 1,300.0 feet; vertical, 70.3 feet above normal pool.
29255.5	Clarence Daybeacon	150.0	Left		TR TR	
29256	Clarence Cutoff Daybeacon	148.8	Right		SG NG	
29256.1	Bayou Fausse Daybeacon	148.1	Left		NR NR	
29256.15	Fausse Daybeacon	147.6	Left		TR TR	
29256.2	Natchitoches Daybeacon	147.4	Right		NG NG	
29256.25	Natchitoches Daybeacon	147.0	Right		SG SG	
29256.3	Choctaw Daybeacon	146.9	Left		NR TR	
29256.4	Luella Daybeacon	145.8	Left		TR TR	
29256.5	Poisson Daybeacon	145.2	Right		SG SG	
29256.6	Cadney Daybeacon	143.6	Right		SG SG	
29256.65	Cadney Lower Daybeacon	143.2	Right		SG SG	
29256.7	Maurice Upper Daybeacon	142.7	Left		TR TR	
29256.8	Maurice Middle Daybeacon	141.8	Left		TR TR	
29256.9	Maurice Lower Daybeacon	140.8	Left		TR NR	
29256.95	St. Maurice Daybeacon	140.0	Left		TR TR	
29257	Cadoche Daybeacon	140.0	Right		NG SG	
29257.01	Dunn Lake Daybeacon	137.8	Left		TR TR	
29257.05	Cognac Daybeacon	137.0	Left		TR TR	
29257.1	Kadesh Upper Daybeacon	134.8	Left		TR TR	
29257.3	Kadesh Daybeacon	134.5	Left		TR NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>RED RIVER WATERWAY</b>						
29257.35	Kadesh Lower Daybeacon	134.0	Left		TR TR	
29257.4	Des Glaizes Daybeacon	133.6	Right		NG SG	
29257.5	Montgomery Daybeacon	132.3	Left		TR TR	
29257.6	Bourdeaux Upper Daybeacon	130.9	Right		SG SG	
29257.7	Bourdeaux Lower Daybeacon	129.7	Right		SG SG	
29257.8	Eureka Daybeacon	127.7	Left		TR TR	
29257.9	Oddra Daybeacon	126.2	Right		SG SG	
29258	Ash Daybeacon	124.5	Right		SG SG	
29258.1	Bayou Natachie Daybeacon	123.2	Left		TR TR	
29258.2	Red Bayou Daybeacon	121.8	Right		SG SG	
29258.3	Grappe Cutoff Daybeacon	119.5	Left		TR TR	
29258.4	Lock Three Upper Daybeacon	118.4	Left		TR TR	
29259	<b>EDWIN EDWARDS (LOCK NO. 3)</b> <i>Normal upper pools elevation 95.0 feet MSL. Minimum lower elevation 64.0 feet MSL.</i>	118.0				LOCK: 685 feet long, 84 feet wide.
29260	Lock Three Lower Daybeacon	115.0	Left		TR TR	
29263	McNeely Cutoff Daybeacon	113.6	Left		TR TR	
29265	Deloges Bluff Upper Daybeacon	112.5	Right		SG SG	
29266	Raven Camp Daybeacon	112.3	Left		TR TR	
29267	Delodges Bluff Middle Daybeacon	112.0	Right		SG SG	
29268	Delodges Bluff Lower Daybeacon	111.8	Right		SG SG	
29270	Deloges Bluff Daybeacon	111.5	Right		SG SG	
29271	Delodges Dike Daybeacon	111.0	Left		TR TR	
29272	Deloges Middle Daybeacon	110.8	Right		SG SG	
29273	Delodges Lower Daybeacon	110.0	Right		SG SG	
29275	Kateland Daybeacon	109.8	Left		TR NR	
29277	Kateland Middle Daybeacon	109.3	Left		TR TR	
29279	Kateland Lower Daybeacon	109.0	Left		TR TR	
29284	Pointfield Upper Daybeacon	108.8	Right		NG SG	
29285	Pointfield Daybeacon	107.2	Left		TR TR	
29290	<b>Boyce Highway Bridge</b>	105.8				CLEARANCES: Horizontal, 300.0 feet; vertical 74.5 feet above normal pool.
29295	Darrow Daybeacon	104.6	Left		TR TR	
29300	Darrow Lower Daybeacon	104.2	Left		TR TR	
29305	Alfalfa Daybeacon	102.6	Right		SG SG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>RED RIVER WATERWAY</b>						
29310	Turkey Bayou Daybeacon	102.2	Left		TR NR	
29311	Turkey Bayou Lower Daybeacon	101.5	Left		TR TR	
29312	Meade Upper Daybeacon	101.3	Right		NG SG	
29313	Meade Lower Daybeacon	100.8	Right		SG NG	
29314	Marteau Upper Daybeacon	100.4	Right		SG SG	
29314.05	Marteau Daybeacon	100.2	Right		SG SG	
29315	Lantana Daybeacon	100.0	Left		NR TR	
29320	Caney Bayou Daybeacon	98.2	Right		SG SG	
29325	Cotton Daybeacon	96.4	Right		SG SG	
29327	Cotton Lower Daybeacon	95.8	Right		SG SG	
29330	Barrett Upper Daybeacon	95.3	Left		TR TR	
29335	Barrett Daybeacon	94.7	Left		TR TR	
29340	England Daybeacon	93.5	Left		TR TR	
29345	Callahan Daybeacon	92.5	Right		SG SG	
29350	PINE BLUFF SAND AND GRAVEL DOCK LIGHTS (2)	92.5	Right	FI G 6s		Private aids.
29351	ALEXANDRIA BULK DOCK LIGHTS (2)	92.0	Right	FI G 4s		Private aids.
29353	CITY OF ALEXANDRIA DOCK LIGHTS (3)	91.4	Right	FI G 4s		Private aids.
29355	Phillip Bayou Daybeacon	91.4	Left		NR TR	
29360	Phillip Bayou Lower Daybeacon	90.6	Left		TR TR	
29365	<b>MOPAC Railroad Drawbridge</b>	90.1				CLEARANCES: Horizontal, 285.3 feet; vertical, 64.0 feet above minimum pool stage.
29370	Beulow Daybeacon	89.8	Left		TR TR	
29375	<b>U.S. 71 and 165 Highway Bridge</b>	89.6				CLEARANCES: Horizontal, 450.0 feet; vertical, 73.7 feet above normal pool.
29380	Alexandria Daybeacon	89.1	Right		SG SG	
29385	<b>Jackson Street Drawbridge</b>	88.6				CLEARANCES: Horizontal, 282.92 feet; vertical, closed, 40.0 feet, open, 64.5 feet above normal pool.
29388	<b>City of Alexandria</b>					
29390	<b>Fulton Street Fixed Bridge</b>	88.1				CLEARANCES: Horizontal, 294.0 feet; vertical clearance 55.0 feet above 2 percent flowline.
29400	<b>Kansas City Southern Bridge</b>	84.7				CLEARANCES: Horizontal, 128.8 feet; vertical, 26.0 feet above normal pool.
29405	Chatlin Lake Daybeacon	86.6	Right		SG SG	
29410	Maria Daybeacon	85.4	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>RED RIVER WATERWAY</b>						
29415	Hudson Daybeacon	83.8	Left		TR TR	
29420	Persimmon Daybeacon	83.0	Right		SG SG	
29425	Buttonwood Lake Daybeacon	81.9	Left		TR TR	
29430	Grand Bend Daybeacon	80.7	Left		TR TR	
29435	Latanier Daybeacon	79.8	Right		SG SG	
29440	Lick Daybeacon	77.8	Left		TR TR	
29445	Compton Lake Daybeacon	76.9	Right		SG SG	
29450	Lock No. 2 Upper Daybeacon	75.2	Left		TR TR	
29455	<b>JOHN H. OVERTON (LOCK NO. 2)</b> <i>Normal upper pool elevation 64.0 feet above MSL. Minimum lower elevation 40.0 feet above MSL.</i>	75.0	Left			Lock: 685 feet long, 84 feet wide.
29460	Lock No. 2 Lower Daybeacon	73.3	Left		TR TR	
29465	Harris Ferry Daybeacon	71.9	Left		TR TR	
29470	Wilson Point Daybeacon	70.4	Right		SG SG	
29475	Once More Daybeacon	68.7	Left		TR TR	
29480	<b>Gulf Central Pipeline Bridge</b>	67.4				CLEARANCES: Horizontal, 1,700.0 feet; vertical, 84.0 feet above normal pool.
29485	Bijou Daybeacon	67.3	Right		SG SG	
29490	Lower Gin Daybeacon	65.7	Right		SG SG	
29495	Egg Bend Daybeacon	64.3	Right		SG SG	
29500	Schaminol Lake Daybeacon	63.0	Left		TR TR	
29505	Choctaw Daybeacon	62.0	Right		SG SG	
29510	Cassandria Daybeacon	60.8	Right		SG NG	
29512	Effie Daybeacon	60.2	Left		NR NR	
29515	<b>Moncla Highway Drawbridge</b>	59.6				CLEARANCES: Horizontal, 300.0 feet; vertical, closed, 15.4 feet, open 65.4 feet above normal pool.
29520	Moncla Daybeacon	58.6	Right		SG SG	
29525	Vick Upper Daybeacon	57.1	Left		TR TR	
29535	Vick Lower Daybeacon	54.5	Right		NG SG	
29540	Johnson Bayou Daybeacon	53.6	Right		SG NG	
29545	Haden Fort Upper Daybeacon	52.7	Left		NR NR	
29550	Hadden Fort Daybeacon	51.9	Right		NG SG	
29555	Hadden Fort Lower Daybeacon	50.5	Left		TR TR	
29560	Brouillette Upper Daybeacon	49.9	Right		SG SG	
29565	Brouillette Daybeacon	49.1	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>RED RIVER WATERWAY</b>						
29570	Saline Daybeacon	47.6	Left		TR TR	
29575	Lake St. Agnes Daybeacon	46.1	Right		SG SG	
29580	Lock No. 1 Upper Daybeacon	44.7	Left		TR TR	
29585	<b>L.C. BOGGS (LOCK NO. 1)</b> <i>Normal upper pool elevation 40.0 feet MSL. Minimum lower pool elevation 4.0 feet MSL.</i>	44.0				LOCK: 685 feet long, 84 feet wide.
29590	Lock No. 1 Lower Daybeacon	42.7	Left		TR TR	
29595	Larto Daybeacon	39.0	Left		TR NR	
29597	Larto Middle Daybeacon	38.5	Right		NG NG	
29600	Larto Bayou Daybeacon	37.9	Left		NR TR	
29605	Lorran Lake Upper Daybeacon	36.4	Right		SG SG	
29610	Lorran Lake Daybeacon	35.1	Left		TR TR	
<b>RED RIVER</b>						
29618	RED RIVER ENTRANCE LIGHT	34.2		<b>FI R (2+1) 6s</b>	JR JR	
29625	Billiot Daybeacon	33.7	Right		NG NG	
29630	Pattons Lake Daybeacon	32.4	Left		NR NR	
29635	Three Mile Daybeacon	31.7	Right		NG NG	
29640	Blackwater Daybeacon	30.8	Left		NR NR	
29645	Red Light Landing Daybeacon	30.2	Right		NG SG	
29650	Miligan Bayou Daybeacon	28.9	Right		SG NG	
29655	Catfish Bayou Daybeacon	28.2	Left		NR TR	
29660	Upper Sunk Lake Daybeacon	27.1	Left		TR NR	
29665	Dry Cypress Daybeacon	26.4	Right		NG SG	
29670	Cross Lake Daybeacon	25.3	Right		SG NG	
29675	Dismal Swamp Upper Daybeacon	24.7	Left		NR TR	
29680	Dismal Swamp Daybeacon	24.2	Left		TR NR	
29685	Red River Bay Upper Daybeacon	23.7	Right		NG NG	
29690	Bayou Cocodrie Upper Daybeacon	23.0	Left		NR TR	
29695	Bayou Cocodrie Daybeacon	21.8	Left		TR NR	
29700	Red River Bay Daybeacon	21.0	Right		NG NG	
29703	Hog Pen Lake Upper Daybeacon	20.4	Left		NR TR	
29705	Hog Pen Lake Daybeacon	19.9	Left		TR NR	
29710	Grassy Lake Daybeacon	19.1	Right		NG SG	
29715	Smith Bay Daybeacon	15.7	Right		SG NG	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>RED RIVER WATERWAY</b>						
29720	Morel Lake Daybeacon	15.0	Left		NR TR	
29725	Alligator Bayou Daybeacon	13.8	Left		TR NR	
29730	Blakewood Upper Daybeacon	12.9	Right		NG SG	
29735	Blakewood Daybeacon	12.2	Right		SG NG	
29740	Grand Bay Daybeacon	11.6	Left		NR TR	
29745	Old River Outflow Daybeacon	10.6	Left		TR	
29750	Timber Lake Daybeacon	08.2	Left		TR NR	
29755	Naples Daybeacon	07.1	Right		NG SG	
<b>RED AND LOWER OLD RIVERS</b>						
29760	<b>- Confluence</b> Forms the Atchafalaya River.	00.0				
<b>Atchafalaya River</b>						
29765	<b>- Mouth</b>	00.0				
29770	BUNGE DOCK LIGHTS (2)	03.7	Left	<b>FI (2) R 6s</b>		Private aids.
<b>LOWER OLD RIVER</b>						
29775	JUNCTION THREE RIVER LIGHT	06.9	Right	<b>FI (2+1) G 6s</b>	JG JG	
29780	Barbre Daybeacon	06.4	Right		NG SG	
29785	Torras Daybeacon	05.2	Left		NR TR	
29790	POINTE COUPEE PARISH PORT DOCK LIGHTS (2)	04.6	Left	<b>F R</b>		Private aids.
<b>Atchafalaya River</b>						
29792	MELVILLE LEADING LIGHT	30.5	Right	<b>FI G 4s</b>	NG SG	
<b>Lower Old River</b>						
29795	Oak Grove Daybeacon	04.4	Left		CR TR	
<b>LOWER OLD RIVER</b>						
29800	Kellers Lake Daybeacon	03.7	Right		SG NG	
29805	Road Lake Daybeacon	03.1	Right		SG SG	
29810	<b>LA 15 Highway Drawbridge</b>	01.0				CLEARANCES: Horizontal, 74.0 feet; vertical, closed, 74.0 feet, open. 116.0 feet above zero gauge at bridge.
29815	<b>Lower Old River Lock</b>	01.0				LOCK: 1,200 feet long, 75 feet wide, minus 11.0 feet mlg feet sill. CALL SIGN: Channel 14 only.
<b>LOWER OLD AND LOWER MISSISSIPPI RIVERS</b>						
<i>For aids on the Lower Mississippi River see table of contents.</i>						
29820	<b>- Junction</b> Lower Mississippi River mile 304.0, right bank.	00.0				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>ST. CROIX RIVER AND LAKE ST. CROIX</b>							
<p>The St. Croix River rises in northwestern Wisconsin and flows in a southerly direction for approximately 164.0 miles, joining the Upper Mississippi River at Prescott, Wisconsin.</p> <p>From the mouth to Stillwater, Minnesota, mile 24.5, the authorized navigation project provides a channel with a depth of 9.0 feet and a width of at least 300.0 feet during the navigation season. The river is closed by ice for about four months in the winter. Pool stage is provided by Dam No. 3, Upper Mississippi River, mile 796.9.</p> <p>From Stillwater to Taylor Falls, a distance of 28.5 miles, the open channel is about 1.5 feet deep and 50.0 feet wide at low discharges.</p>							
<b>LAKE ST. CROIX</b>							
29830	<b>Stillwater Highway Drawbridge</b>	23.4					CLEARANCES: Horizontal, main channel span, 135.0 feet; vertical, open, 57.0 feet, closed 10.9 feet above normal pool.
29835	<b>STILLWATER, MN</b>	23.3	Right				
29840	NSP DOCK LIGHTS (2)	21.6	Right	<b>FI G 6s</b>			Private aids.
29845	HOUDEN POINT LIGHT	20.4	Left	<b>FI (2) W 5s</b>	NR	NR	
29850	SAND POINT LIGHT	17.6	Right	<b>FI W 4s</b>	NG	SG	
29855	<b>Hudson Railroad Drawbridge</b>	17.3					CLEARANCES: Horizontal, right draw only, 132.0 feet; vertical, closed, 17.1 feet, open, 74.0 feet above normal pool. CALL SIGN: KUZ 549, channels 14 and 16.
29860	<b>HUDSON, WI</b>	16.7	Left				
29865	<b>I-94 Dual Bridges</b>	16.1					CLEARANCES: Horizontal, 300.3 feet between piers at right angle to channel axis; vertical, 61.1 feet above normal pool.
29866	ANDERSON POINT LIGHT	20.0	Right	<b>FI W 4s</b>	CG	SG	
<b>ST. CROIX RIVER</b>							
Buoys along the St. Croix River are seasonally maintained from Memorial Day to Labor Day, water levels permitting.							
29870	CATFISH BLUFF LIGHT	12.0	Left	<b>FI (2) W 5s</b>	NR	NR	
29875	ILWACO SPRINGS LIGHT	09.0	Left	<b>FI (2) W 5s</b>	NR	NR	
29880	Kinnikinnic River Daybeacon	06.5	Right		NG	NG	
29882	Kotz Daybeacon	05.0	Right		SG	SG	
29885	QUARRY LIGHT	03.8	Left	<b>FI (2) W 5s</b>	NR	NR	
29890	<b>U.S. Highway 10 Prescott Bascule Bridge</b>	00.3					CLEARANCES: Horizontal, 160.0 feet; vertical, 24.7 feet closed, at normal pool, 105.0 feet open at normal pool.
29900	<b>Burlington Northern Railroad Drawbridge</b>	00.2					CLEARANCES: Horizontal, draw, 215.0 feet; vertical, closed, 20.4 feet, open, 60.4 feet above normal pool. CALL SIGN: KJC 782, channels 14 and 16.
29905	<b>PRESCOTT, WI</b>	00.1	Left				
<b>ST. CROIX AND UPPER MISSISSIPPI RIVERS</b>							
29910	<b>- Junction Upper Mississippi River mile 811.3, left bank.</b>	00.0					

# Section 24

## Tennessee River Knoxville, TN to Guntersville, AL

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
<p>The Tennessee River, which is formed by the confluence of the Holston and French Broad Rivers 5 miles above Knoxville, Tennessee, flows successively southwest, west and north through parts of Alabama, Mississippi, Tennessee, and Kentucky, to empty into the Ohio River at Paducah, Kentucky, 934.4 miles below Pittsburgh, Pennsylvania and 44.9 miles above Cairo, Illinois. Total length of the river is about 652.0 miles.</p> <p>A navigable channel with a depth of 9.0 feet is provided from the mouth at Paducah, Kentucky to mile 652.0.</p> <p>Many tributaries of the Tennessee River have adequate depths of 9.0 feet. Approximate notes on navigability are shown for each stream buoyed by the U.S. Coast Guard.</p> <p>Other tributary and secondary channels of the Tennessee River are buoyed by the Tennessee Valley Authority.</p> <p>First and Second class safety landings are available for use in various locations on the Tennessee River. These landings are shown on the U.S. Army Corps of Engineers river charts and are not listed within this publication.</p>						
<b>FRENCH BROAD RIVER</b>						
29925	SEA RAY BOATS LIGHT	03.0	Right	<b>FI G</b> 6s		Private aids.
29930	BURKHART ENTERPRISES LIGHTS (2)	00.4	Right	<b>FI G</b> 6s		Private aids.
<b>HOLSTON AND FRENCH BROAD RIVERS</b>						
29935	<b>- Confluence</b> Forms the Tennessee River, mile 652.2.	00.0				
<b>TENNESSEE RIVER</b>						
29940	VOLUNTEER ASPHALT LIGHTS (2) Marks dock.	651.5	Left	<b>FI (2) R</b> 6s		Private aids.
29945	KNOXVILLE UTILITIES INTAKE LIGHT	649.2	Right	<b>FI G</b> 6s		Private aid.
29950	<b>South Knoxville Blvd Bridge</b>	648.7				CLEARANCES: Horizontal, 350.0 feet; vertical, 59.3 feet above normal pool for mid-300.0 feet of span.
29960	NOMOLCO DOCK LIGHTS (2)	648.3	Left	<b>F R</b>		Private aids.
29967	VOLUNTEER LANDING MARINA LIGHTS (5)	648.0	Right	<b>FI G</b> 6s		Private aids.
29970	SOUTHERN STATES ASPHALT DOCK LIGHTS (2)	647.9	Left	<b>FI (2) R</b> 6s	On mooring tripods.	Private aids.
29975	TENNESSEE RIVERBOAT COMPANY LIGHTS (2)	647.8	Right	<b>FI G</b> 6s		Private aids.
29980	<b>KNOXVILLE, TN</b>	647.7	Right			
29985	<b>Gay Street Bridge</b>	647.7				CLEARANCES: Horizontal, 252.0 feet; vertical, height at center arch, 65.0 feet above normal pool.
29990	<b>Henley Bridge</b>	647.4				CLEARANCES: Horizontal, 297.0 feet; vertical, height at center of arch, 89.0 feet above normal pool.
29995	<b>Southern Railroad Bridge</b>	647.3				CLEARANCES: Horizontal, between piers, 150.0 feet; vertical, 50.0 feet above normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>TENNESSEE RIVER</b>							
30000	UNIVERSITY OF TENNESSEE LIGHTS (2) Marks dock.	647.2	Right	<b>FI G 6s</b>			Private aids.
30005	PIER 82 INC. LIGHTS (2) Marks floating dock.	647.0	Left	<b>F R</b>			Private aids.
30010	<b>CSX Railroad Bridge</b>	646.6					CLEARANCES: Horizontal, between piers, 261.0 feet; vertical, 58.0 feet above normal pool.
30020	<b>James E. Karnes Bridge</b>	645.1					CLEARANCES: Horizontal, between piers, 310.98 feet; vertical, 58.25 feet for mid 155.5 feet of channel span at normal pool, 56.93 feet above normal pool for full width of span.
30030	PRESIDENTS BOAT DOCK LIGHT	643.8	Right	<b>FI G 6s</b>			Private aid.
30035	LOONEY LIGHT	643.0	Left	<b>FI (2) R 5s</b>	TR	TR	
30040	Peter Blow Daybeacon	641.7	Left		TR On piling.	TR	
30045	City Limit Daybeacon	641.2	Right		SG On piling.	SG	
30050	Cherokee Daybeacon	640.8	Right		SG On piling.	SG	
30055	KIRBY LIGHT	639.8	Right	<b>FI G 4s</b>	SG On multi-piling.	SG	
30060	WILLIAMS LIGHT	638.9	Left	<b>FI (2) R 5s</b>	TR On multi-piling.	TR	
30065	KNOB CREEK LIGHT	637.9	Left	<b>FI (2) R 5s</b>	TR	TR	
30070	Topside Daybeacon	636.9	Left		TR	TR	
30071	BADGETTS LIGHT	636.3		<b>FI (2) R 5s</b>	TR On piling.	TR	
<b>Little River</b>							
<i>A channel depth of 11.0 feet is provided at minimum pool to Singleton, TN, and is buoyed to mile 1.2.</i>							
30075	<b>- Mouth</b>	635.6	Left				
<b>TENNESSEE RIVER</b>							
30080	LITTLE RIVER LIGHT	634.8	Right	<b>FI G 4s</b>	SG On piling.	SG	
30085	MOONEY LIGHT	633.9	Left	<b>FI (2) R 5s</b>	TR	TR	
30090	JONES BEND LIGHT	632.7	Right	<b>FI G 4s</b>	SG On piling.	SG	
30095	STATE FARM LIGHT	632.0	Right	<b>FI G 4s</b>	SG On piling.	SG	
30105	CALLAHAN LIGHT	631.4	Left	<b>FI (2) R 5s</b>	TR On piling.	TR	
30110	POST OAK LIGHT	630.4	Left	<b>FI (2) R 5s</b>	TR	TR	
30115	<b>Pellissippi Parkway Bridge</b>	630.1					CLEARANCES: Horizontal, 460.0 feet; vertical, 75.6 feet above normal pool.
30125	STORM CELLAR LIGHT	629.0	Left	<b>FI (2) R 5s</b>	TR On piling.	TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
30130	JACKSON BEND LIGHT	628.0	Right	<b>FI G 4s</b>	SG On multi-piling.	
30135	SINKING CREEK LIGHT	627.3	Right	<b>FI G 4s</b>	SG SG	
30140	Marble Quarry Daybeacon	626.6	Right		SG SG	
30145	COPPERHEAD LIGHT	625.6	Left	<b>FI (2) R 5s</b>	TR On piling.	
30150	Louisville Daybeacon	625.0	Left		TR On piling.	
30155	CANEY BRANCH LIGHT	624.5	Left	<b>FI (2) R 5s</b>	TR TR	
30160	PRATER LIGHT	623.3	Right	<b>FI G 4s</b>	SG On multi-piling.	
30165	LOWES FERRY LIGHT	622.6	Right	<b>FI G 4s</b>	SG SG	
30170	COX LIGHT	621.3	Right	<b>FI G 4s</b>	SG On multi-piling.	
30175	RUSSEL BEND LIGHT	619.6	Left	<b>FI (2) R 5s</b>	TR On piling.	
30185	GARLAND LIGHT	618.5	Right	<b>FI G 4s</b>	SG On piling.	
30190	MELON LIGHT	617.7	Right	<b>FI G 4s</b>	SG SG	
30195	<b>CONCORD, TN</b>	617.2	Right			
30200	TOLBERT BEND LIGHT	616.1	Right	<b>FI G 4s</b>	SG On piling.	
30205	Tolbert Bend Daybeacon	615.8	Right		SG	
30210	Cross Daybeacon	615.4	Right		SG SG	
30215	TALIAFERRO LIGHT	614.8	Left	<b>FI (2) R 5s</b>	TR TR	
30220	LONG TOM LIGHT	614.0	Right	<b>FI G 4s</b>	SG SG	
30225	CHOTA LIGHT	612.3	Left	<b>FI (2) R 5s</b>	TR TR	
30230	SEXTON LIGHT	611.3	Left	<b>FI (2) R 5s</b>	TR TR	
30235	Saltpeter Bluff Daybeacon	610.4	Right		SG SG	
30240	PARK BEND LIGHT	609.9	Right	<b>FI G 4s</b>	SG On piling.	
30245	COULTER SHOALS LIGHT	608.3	Right	<b>FI G 4s</b>	SG On piling.	
30250	CLOYD LIGHT	606.5	Left	<b>FI (2) R 5s</b>	TR On piling.	
30255	DONALDSON LIGHT	606.1	Left	<b>FI (2) R 5s</b>	TR TR	
30260	BUSSELL LIGHT	604.1	Left	<b>FI (2) R 5s</b>	TR On piling.	
30265	FORK CREEK LIGHT	603.0	Right	<b>FI G 4s</b>	SG SG	
<b>Little Tennessee River</b>						
<i>For aids on the Little Tennessee River see table of contents.</i>						
30270	<b>- Entrance Canal</b>	602.6	Left			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
<b>TENNESSEE RIVER</b>						
30275	<b>Fort Loudoun Lock and Dam</b>	602.3	Left			LOCK: 360 feet long, 60 feet wide. Normal lift, 72.0 feet.
	<i>Normal upper pool elevation 813.0 feet MSL, equal to 35.0 feet on upper gage. Normal lower pool elevation 741.0 feet MSL, equal to 17.8 feet on lower gage.</i>					
30280	<b>Fort Loudoun Lock and Dam Highway Bridge</b>	602.3				CLEARANCES: Horizontal, between lock walls, 60.0 feet; vertical, 57.1 feet above normal pool.
30282	<b>Fort Loudoun Access Bridge</b>	602.3				CLEARANCES: Horizontal, between lock walls, 60.0 feet; vertical, 79.0 feet above normal pool.
30285	<b>LENOIR CITY, TN</b>	601.1	Right			
30290	LENOIR CITY TERMINAL LIGHTS (2)	600.2	Right	<b>FI G 6s</b>		Private aids.
30295	RIVERVIEW LIGHT	600.0	Right	<b>FI G 4s</b>	SG On piling.	
30300	EVANS LIGHT	598.7	Left	<b>FI (2) R 5s</b>	TR On piling.	
30305	HALLS LIGHT	598.1	Left	<b>FI (2) R 5s</b>	TR On piling.	
30310	BROWDER LIGHT	597.3	Right	<b>FI G 4s</b>	SG SG	
30320	SUGARLIMB LIGHT	596.1	Right	<b>FI G 4s</b>	SG SG	
30325	LANTER LIGHT	595.9	Right	<b>FI G 4s</b>	SG On piling.	
30330	ROCK QUARRY LIGHT	595.2	Right	<b>FI G 4s</b>	SG On piling.	
30335	CARMICHAEL LIGHT	594.1	Left	<b>FI (2) R 5s</b>	TR On piling.	
30340	PHILLIPS LIGHT	593.5	Left	<b>FI (2) R 5s</b>	TR TR	
30345	WINDING SHOALS LIGHT	592.8	Left	<b>FI (2) R 5s</b>	TR On piling.	
30350	A.E. STALEY LIGHTS (3)	592.6	Right	<b>FI G 6s</b>		Private aids.
30355	NICHOLS LIGHT	592.2	Right	<b>FI G 4s</b>	SG On piling.	
30360	VISCASE INTAKE LIGHT	591.8	Right	<b>FI G 6s</b>		Private aid. Marks water intake and pumping station.
30365	<b>Loudoun County Memorial Bridge</b>	591.6				CLEARANCES: Horizontal, 257.0 feet; vertical, 66.1 feet above normal pool. Navigation gage on bridge pier, readings shown in feet above MSL.
30370	<b>LOUDOUN, TN</b>	591.6	Left			
30375	<b>Southern Railroad Bridge</b>	591.3				CLEARANCES: Horizontal, 267.0 feet; vertical, 61.8 feet above normal pool, 49.4 feet above regulated high water.
30380	LOUDOUN LIGHT	591.1	Left	<b>FI (2) R 5s</b>	TR TR	
30385	BLAIR LIGHT	589.8	Right	<b>FI G 4s</b>	SG On piling	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
30390	HARRISON LIGHT	588.4	Right	FI G 4s	SG On piling.	
30395	TOM McQUEEN UPPER LIGHT	586.9	Left	FI (2) R 5s	TR On piling.	
30400	TOM McQUEEN LOWER LIGHT	586.3	Left	FI (2) R 5s	TR On piling.	
30405	<b>I-75 Bridge</b>	584.9				CLEARANCES: Horizontal, 388.0 feet; vertical, 57.0 feet above normal pool.
30415	BOGART LIGHT	583.1	Right	FI G 4s	SG On piling.	
30420	CAVE CREEK LIGHT	582.1	Right	FI G 4s	SG On piling.	
30425	BACON LIGHT	581.4	Right	FI G 4s	SG On piling.	
30430	WRIGHT BEND LIGHT	580.1	Left	FI (2) R 5s	TR On multi-piling.	
30435	POND CREEK LIGHT	579.4	Left	FI (2) R 5s	TR	
30440	MARBLE LIGHT	578.5	Left	FI (2) R 5s	TR	
30445	WILSON LIGHT	577.7	Right	FI G 4s	SG On multi-piling.	
30450	DOODLEBUG LIGHT	576.7	Right	FI G 4s	SG	
30455	PAINT ROCK LIGHT	575.9	Right	FI G 4s	SG	
30460	HUFFIN LIGHT	573.8	Left	FI (2) R 5s	TR	
30465	ROUND ISLAND LIGHT	572.9	Left	FI (2) R 5s	TR	
30470	Long Island Daybeacon	572.3	Left		TR On piling.	
30475	PINE RIDGE LIGHT	571.9	Right	FI G 4s	SG On multi-piling.	
30480	NEEGARD LIGHT	571.0	Right	FI G 4s	SG	
30485	LONG ISLAND LIGHT	570.8	Left	FI (2) R 5s	TR On piling.	
30490	WEBSTER BLUFF LIGHT	569.0	Left	FI (2) R 5s	TR On multi-piling.	
30495	<b>Decatur-Kingston Bridge</b>	568.2				CLEARANCES: Horizontal, 358.0 feet; vertical, 61.1 feet above normal pool. Navigation gage on bridge pier, readings shown in feet above MSL.
30500	<b>KINGSTON, TN</b> <b>Clinch River</b>  <i>For aids on the Clinch River see table of contents.</i>	567.8	Right			
30505	<b>- Mouth</b> <b>Emory River</b>  <i>A minimum channel 11.0 feet deep and 100.0 feet wide is provided to Harriman, TN., mile 12.1. Unlighted buoys mark the channel while most waterfront facilities display private aids to navigation.</i>	567.7	Right			
30510	<b>- Mouth</b>	04.4	Right			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
30515	<b>Harvey H. Hannah Bridge</b>	12.1				CLEARANCES: Horizontal, 140.0 feet; vertical, 44.1 feet above normal pool.
<b>TENNESSEE RIVER</b>						
30520	CLINCH RIVER LIGHT	567.6	Right	<b>FI G 4s</b>	SG On multi-piling.	
30525	STOWE BLUFF LIGHT	566.8	Right	<b>FI G 4s</b>	SG SG	
30530	MARNY BLUFF LIGHT	565.0	Left	<b>FI (2) R 5s</b>	TR TR	
30535	HOOD LANDING LIGHT	564.6	Left	<b>FI (2) R 5s</b>	TR On piling.	
30540	CANEY CREEK LIGHT	562.0	Right	<b>FI G 4s</b>	SG SG	
30545	TURNER BAR LIGHT	561.0	Left	<b>FI (2) R 5s</b>	TR TR	
30550	SHIELDS BAR LIGHT	558.2	Right	<b>FI G 4s</b>	SG On multi-piling.	
<b>Thief Neck Cut-off</b>						
<i>Thief Neck Cut-off is 0.7 miles long and is buoyed.</i>						
30560	<b>- Entrance</b>	555.7	Right			
<b>TENNESSEE RIVER</b>						
30565	THIEF NECK UPPER LIGHT	555.7	Right	<b>FI G 4s</b>	SG SG	
<b>Kings Creek</b>						
30570	<b>- Mouth</b>	553.0	Right			
<b>TENNESSEE RIVER</b>						
30575	THIEF NECK LOWER LIGHT	550.4	Left	<b>FI (2) W 5s</b>	TR NR	
30585	MARTIN LIGHT	548.2	Right	<b>FI W 4s</b>	NG SG	
30590	PALMER LIGHT	547.5	Right	<b>FI G 4s</b>	SG SG	
<b>Half Moon Cut-off</b>						
<i>Half Moon Cut-off is 0.7 miles long and is buoyed.</i>						
30595	<b>- Entrance</b>	546.2	Right			
<b>TENNESSEE RIVER</b>						
30600	HALF MOON FOOT LIGHT	546.2	Right	<b>FI G 4s</b>	SG On piling.	
30605	WHITE CREEK LIGHT	543.9	Right	<b>FI G 4s</b>	SG On piling.	
30610	RED CLOUD LIGHT	541.6	Left	<b>FI (2) R 5s</b>	TR TR	
30615	EUCHEE LIGHT	539.4	Right	<b>FI G 4s</b>	SG On piling.	
30620	ROWDEN BLUFF LIGHT	537.5	Left	<b>FI (2) R 5s</b>	TR On piling.	
30625	PRESTON LIGHT	536.3	Right	<b>FI G 4s</b>	SG On piling.	
30630	Lucknow Daybeacon	535.6	Right		SG On piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
30635	FOUCHEE LIGHT	534.3	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
30640	CLIFTON BARKER LIGHT	532.8	Right	<b>FI G</b> 4s	SG On piling.	
<b>Piney River</b>						
<i>A minimum channel 11.0 feet deep and 100.0 feet wide is provided to mile 4.4 and is buoyed.</i>						
30645	<b>- Mouth</b>	532.4	Right			
30650	Lakewood Daybeacon	01.9	Left		NR	
30655	Yettters Daybeacon	03.4	Right			NG
30660	RHEA HARBOR LIGHT	04.5	Left	<b>FI (2) R</b> 6s		Private aid.
<b>TENNESSEE RIVER</b>						
30665	<b>Watts Bar Lock and Dam</b> <i>Normal upper pool elevation 741.0 feet MSL, equal to 20.0 feet on upper gage. Normal lower pool elevation 682.5 feet MSL, equal to 19.3 feet on lower gage.</i>	529.9	Left			LOCK: 360 feet long, 60 feet wide. Normal lift 58.0 feet.
30670	<b>Watts Bar Lock and Dam Bridge</b>	529.9				CLEARANCES: Horizontal, between lock wall, 60.0 feet; vertical, 57.2 feet above normal upper pool.
30672	<b>Watts Bar Access Bridge</b>	529.8				CLEARANCES: Horizontal, between lock walls, 60.0 feet; vertical, 67.5 feet above normal pool.
30675	WATTS CREEK LIGHT	528.5	Left	<b>FI (2) R</b> 5s	TR On piling.	
30680	RHEA LIGHT	526.3	Right	<b>FI G</b> 4s	SG On piling.	
30685	SUEE LIGHT	524.8	Right	<b>FI G</b> 4s	SG SG	
30690	RHINEHARTS LANDING LIGHT	522.5	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
30695	HUNTER LIGHT	520.0	Right	<b>FI G</b> 4s	SG On piling.	
30700	CLEAR CREEK LIGHT	519.1	Right	<b>FI G</b> 4s	SG On multi-piling	
30707	<b>Tennesse Route 30 Bridge</b>	517.9				CLEARANCES: Horizontal, 517.0 feet; vertical, 57.8 feet above normal pool.
30710	LOCK LIGHT	517.2	Right	<b>FI W</b> 4s	SG On piling.	
30715	Lick Daybeacon	515.4	Left		NR On piling.	
30720	BLEVIN LIGHT	514.2	Left	<b>FI (2) R</b> 5s	TR On piling.	
30725	BARLEY LIGHT	511.5	Right	<b>FI G</b> 4s	SG On piling.	
30730	PINELAND LIGHT	509.5	Left	<b>FI (2) R</b> 5s	TR On piling.	
30735	CHATTON LIGHT	506.5	Left	<b>FI (2) R</b> 5s	TR On piling.	
30737	Armstrong Ferry Daybeacon	505.5	Left		TR On piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
30740	<b>DAYTON, TN</b>	504.4	Right			
30745	DAYTON LIGHT	504.4	Right	<b>FI G 4s</b>	SG On piling.	SG
30750	ARMSTRONG LIGHT	503.6	Right	<b>FI G 4s</b>	SG	SG
30755	GARRISON LIGHT	501.9	Left	<b>FI (2) R 5s</b>	TR	TR
30760	HIWASSEE LIGHT	501.3	Right	<b>FI G 4s</b>	SG On piling.	SG
30765	Hiwassee Island Daybeacon	501.3	Left		NR On piling.	
30770	BENHAM LIGHT	500.5	Left	<b>FI (2) R 5s</b>	TR On piling.	TR
<b>Hiwassee River</b>						
<i>For aids on the Hiwassee River see table of contents.</i>						
30775	<b>- Mouth</b>	499.4	Left			
<b>TENNESSEE RIVER</b>						
30780	SPIVEY LIGHT	498.1	Right	<b>FI G 4s</b>	SG On piling.	SG
30785	DOUGHTYS BLUFF LIGHT	497.0	Right	<b>FI G 4s</b>	SG On TVA monitoring station.	SG
30790	SALE CREEK UPPER LIGHT	495.5	Left	<b>FI (2) R 5s</b>	TR	TR
30810	SALE CREEK LIGHT	495.2	Left	<b>FI (2) R 5s</b>	TR	TR
30815	CLIFF BLUFF LIGHT	492.3	Right	<b>FI G 4s</b>	SG	SG
30820	OPOSSUM CREEK LIGHT	489.8	Right	<b>FI G 4s</b>	SG	SG
30825	SODDY ISLAND LIGHT	487.5	Right	<b>FI G 4s</b>	SG On piling.	SG
30830	<b>SODDY, TN</b>	487.7	Right			
30835	FORREST COVE MARINA LIGHT	00.2	Right	<b>FI G 6s</b>		Private aid.
<b>Soddy Creek</b>						
<i>A minimum channel 10.0 feet deep and 100.0 feet wide is provided to mile 1.3 and is buoyed.</i>						
30840	<b>- Mouth</b>	487.3	Right			
<b>TENNESSEE RIVER</b>						
30845	TVA LIGHT Marks floating environmental monitoring station.	484.7	Right	<b>FI G 6s</b>		Private aid.
30850	MOON LIGHT	484.5	Left	<b>FI (2) R 5s</b>	TR On multi-piling.	TR
30860	Denny Bluff Upper Daybeacon	483.6	Left		TR On piling.	TR
30865	DENNY BLUFF LIGHT	483.4	Left	<b>FI (2) R 5s</b>	TR	TR
30870	GANN BLUFF UPPER LIGHT	481.7	Right	<b>FI G 4s</b>	SG On piling.	
30875	GANN BLUFF LOWER LIGHT	481.3	Right	<b>FI G 4s</b>		SG

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
30880	GOLD POINT LIGHT	478.6	Right	<b>FI G</b> 4s	SG On piling.	
30885	JOHN A. PATTEN ISLAND UPPER LIGHT	478.4	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
30890	JOHN A. PATTEN ISLAND LOWER LIGHT	477.5	Left	<b>FI (2) W</b> 5s	TR On multi-piling.	
30895	SELCER LIGHT	476.5	Right	<b>FI W</b> 4s	NG On multi-piling.	
30905	GLADISH LIGHT	474.2	Right	<b>FI G</b> 4s	SG SG	
30910	TVA MONITORING STATION LIGHT	473.2	Right	<b>FI G</b> 6s	On float.	Private aid.
30920	CHICKAMAUGA UPPER LIGHT	472.3	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
<b>Volunteer Ordnance Works Channel</b>						
<i>A minimum channel 12.0 feet deep and 200.0 feet wide is provided to mile 1.7 and is buoyed.</i>						
30925	- Entrance	472.1	Left			
<b>TENNESSEE RIVER</b>						
30935	<b>Chickamauga Lock and Dam</b> <i>Normal upper pool elevation 682.5 feet MSL, equal to 19.5 feet on upper gage. Normal lower pool elevation 634.0 feet MSL, equal to 15.8 feet on lower gage.</i>	471.0	Right			LOCK: 360 feet long, 60 feet wide. Normal lift 49.0 feet.
30940	<b>Wilkes T. Thrashor Highway Bridge</b> <i>This bridge crosses the navigable channel immediately above the lower lock gate of the Chickamauga Dam. The center of the navigable span is marked on the upper and lower side with a single green light.</i>	471.0				CLEARANCES: Horizontal, between walls, 60.0 feet; vertical, 63.7 feet above normal pool.
30945	<b>Southern Railroad Drawbridge</b>	470.7				CLEARANCES: Horizontal, between piers, 307.0 feet; vertical, closed, 56.8 feet, open, 101.0 feet above normal pool.
30950	DUPONT PUMPHOUSE LIGHT	470.0	Right	<b>FI G</b> 6s		Private aid.
30955	CHICKAMAUGA LIGHT	469.9	Right	<b>FI G</b> 4s	SG SG	
30960	<b>C.B. Robinson Highway Bridge</b>	469.5				CLEARANCES: Horizontal, 455.0 feet; vertical, 77.5 feet above normal pool.
30965	TENNESSEE RIVER PARKS LIGHTS (6) Marks end of five fishing piers and one rock filled jetty.	469.4	Left	<b>F R</b>		Private aids.
30970	CHICKAMAUGA LOWER LIGHT	469.0	Left	<b>FI (2) W</b> 5s	TR TR	
30975	ADM DOCK LIGHTS (3)	468.0	Left	<b>FI (2) R</b> 6s		Private aids.
30985	DEEP DITCH LIGHT	467.6	Right	<b>FI G</b> 4s	SG On multi-piling.	
30990	CARGILL DOCK LIGHTS (2)	467.5	Left	<b>FI (2) R</b> 6s		Private aids.
30995	HAMILTON COUNTY RIVERPORT LIGHTS (4)	466.5	Left	<b>FI (2) R</b> 6s		Private aids.
31000	MARINE WAY UPPER LIGHT	466.0	Left	<b>FI (2) R</b> 5s	TR On piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
31010	<b>Veterans Bridge</b>	464.5				CLEARANCES: Horizontal, 400.0 feet; vertical, 74.28 feet above normal pool.
31015	<b>Walnut Street Bridge</b>	464.2				CLEARANCES: Horizontal, between piers, 305.0 feet; vertical, 84.5 feet above normal pool.
31020	<b>Chief John Ross Drawbridge</b>	464.1				CLEARANCES: Horizontal, 295.0 feet; vertical, closed, 58.7 feet, open, unlimited clearance in mid-47.0 feet of span, all above normal pool.
31025	<b>CHATTANOOGA, TN</b>	464.1	Left			
31035	SHOWBOAT SUITES MARINA LIGHT Marks grain terminal.	463.8	Right	<b>FI G 6s</b>		Private aid.
31040	<b>P.R. Olgiati Bridge</b>	463.7				CLEARANCES: Horizontal, 350.0 feet; vertical, center span, 73.6 feet, at piers, 64.8 feet above normal pool.
31045	JIT TERMINAL DOCK LIGHT	463.7	Right	<b>FI G 6s</b>		Private aid.
31050	SERODINO DOCK LIGHT	463.5	Right	<b>FI G 6s</b>		Private aid.
31055	AMERICAN OIL TERMINAL LIGHT	463.5	Right	<b>FI G 6s</b>		Private aid.
31060	VULCAN MATERIALS DOCK LIGHTS (2)	463.1	Left	<b>FI (2) R 6s</b>		Private aids.
31065	SERODINO LIGHTS (3)	463.0	Right	<b>FI G 6s</b>		Private aids.
31070	COMBUSTION ENGINEERING BARGE LIGHTS (2)	462.0	Left	<b>FI (2) R 6s</b>		Private aids.
31075	GENERAL OIL DOCK LIGHT	456.9	Right	<b>FI G 6s</b>		Private aid.
31077	Williams Island Upper Daybeacon	456.7	Left		TR TR On piling.	
31080	ERGON DOCK LIGHT	456.4	Right	<b>FI G 6s</b>		Private aid.
31085	ROBNER DOCK LIGHTS (2)	456.1	Right	<b>FI G 6s</b>		Private aids.
31090	WILLIAMS LIGHT	454.6	Left	<b>FI (2) R 5s</b>	TR TR On multi-piling.	
31095	SIGNAL MOUNTAIN CEMENT TERMINAL LIGHTS (3)	454.5	Right	<b>FI G 6s</b>		Private aids.
31100	SIGNAL POINT LIGHT	453.0	Right	<b>FI G 4s</b>	SG SG On piling.	
31105	DUGGAN DOCK LIGHT	452.7	Left	<b>FR</b>		Private aid.
31110	POE LIGHT	451.3	Right	<b>FI G 4s</b>	SG SG	
31115	SUCK LIGHT	450.4	Right	<b>FI G 4s</b>	SG SG On piling.	
31120	Dividing Hollow Daybeacon	449.9	Right		SG SG	
31125	Mongo Chute Daybeacon	449.9	Left		TR TR	
31130	MUDDY BRANCH LIGHT	449.5	Right	<b>FI G 4s</b>	SG SG	
31135	THE POT LIGHT	447.5	Left	<b>FI (2) R 5s</b>	SG SG On piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
31140	THE SKILLET LIGHT	446.8	Left	<b>FI (2) R 5s</b>	TR On piling.	
31145	MASSENGALES LIGHT	446.0	Left	<b>FI (2) R 5s</b>	TR TR	
31150	THE PAN LIGHT	445.8	Left	<b>FI (2) R 5s</b>	TR TR On piling.	
31155	TVA RACCOON MOUNTAIN PLANT LIGHTS (4)	444.6	Left	<b>FI (2) R 6s</b>		Private aids.
31160	McNABB LIGHT	443.7	Right	<b>FI G 4s</b>	SG SG On piling.	
31165	SAVANNAH LIGHT	443.2	Right	<b>FI G 4s</b>	SG SG On piling.	
31170	VULCAN DOCK LIGHTS (2)	443.0	Left	<b>F R</b>		Private aids.
31175	KELLYS FERRY LIGHT	441.8	Left	<b>FI (2) R 5s</b>	TR TR On piling.	
31180	GRANTS LIGHT	440.5	Left	<b>FI (2) R 5s</b>	TR TR On multi-piling.	
31185	TYDINGS LIGHT	439.5	Left	<b>FI (2) R 5s</b>	TR TR On multi-piling.	
31195	PARKER GAP LIGHT	437.2	Left	<b>FI (2) R 5s</b>	TR TR On piling.	
31200	MULLENS COVE LIGHT	435.8	Right	<b>FI G 4s</b>	SG SG On piling.	
31205	DRY CREEK LIGHT	435.0	Right	<b>FI G 4s</b>	SG SG	
31210	LONGS LIGHT	434.1	Left	<b>FI (2) R 5s</b>	TR TR On multi-piling.	
31215	PRYORS ISLAND LIGHT	433.5	Right	<b>FI G 4s</b>	SG SG On multi-piling.	
31220	OATES ISLAND LIGHT	432.4	Right	<b>FI G 4s</b>	SG SG On multi-piling.	
<b>Bennett Lake</b>						
<i>A minimum channel 11.0 feet deep and 100.0 feet wide is provided to mile 1.8 and is buoyed.</i>						
31225	<b>- Mouth</b>	432.0	Right			
<b>TENNESSEE RIVER</b>						
31230	HALES BAR LIGHT	431.1	Left	<b>FI (2) R 5s</b>	TR TR On end of old lock.	
31235	TENNESSEE CONSOLIDATED LIGHTS (2) Marks dock.	431.1	Right	<b>FI G 6s</b>		Private aids.
31240	Serodino Upper Daybeacon	430.7	Left		TR TR On rock mound.	
31245	SERODINO DOCK LIGHTS (2)	430.1	Left	<b>FI (2) R 6s</b>		Private aids.
31250	<b>Marion County Memorial Bridge</b>	429.7				CLEARANCES: Horizontal, 350.0 feet; vertical, 58.2 feet above normal pool.
31255	Jasper Daybeacon	429.4	Left		TR TR On rock mound.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
31260	<b>I-24 Bridge</b>	429.1				CLEARANCES: Horizontal, between piers, 405.0 feet; vertical, 58.0 feet for mid-350.0 feet of channel span above normal pool.
31265	RUNNING WATER CREEK LIGHT	428.8	Left	<b>FI (2) R 5s</b>	TR NR On rock mound.	
31270	Haynes Daybeacon	427.3	Left		TR TR On rock mound.	
31275	Stevenson Daybeacon	426.9	Left		TR TR On rock mound.	
31280	LITTLE CEDAR MOUNTAIN LIGHT	426.9	Right	<b>FI W 4s</b>	NG SG	
31285	Marion County Daybeacon	426.7	Left		TR TR On rock mound.	
31290	Doreen Daybeacon	426.4	Left		TR TR On rock mound.	
31295	Bolus Daybeacon	426.1	Left		TR TR On rock mound.	
31300	NICKAJACK LIGHT	425.8	Left	<b>FI (2) R 5s</b>	TR TR On rock mound.	
31305	Killgore Daybeacon	425.6	Left		TR TR On rock mound.	
31310	<b>Nickajack Lock and Dam</b> <i>Normal upper pool elevation 634.0 feet MSL, equal to 15.5 feet on upper gage. Normal lower pool elevation 595.0 feet MSL, equal to 15.0 feet on lower gage.</i>	424.7	Right			LOCK: 600 feet long, 100 feet wide. Normal lift 39.0 feet.
31315	NICKAJACK PORT AUTHORITY LIGHTS (2)	424.0	Left	<b>FI (2) R 6s</b>		Private aids.
31320	McDANIEL LIGHT	423.6	Left	<b>FI (2) R 5s</b>	TR TR On piling.	
31325	LAWRENCE LOWER LIGHT	422.0	Right	<b>FI G 4s</b>	SG SG On multi-piling.	
31330	KIMBALL LIGHT	421.0	Right	<b>FI G 4s</b>	SG SG On piling.	
31340	<b>Tennessee Route 156 Bridge</b>	418.5				CLEARANCES: Horizontal, 735.0 feet; vertical, 68.9 feet above normal pool.
31345	<b>SOUTH PITTSBURG, TN</b>	418.2	Right			
31347	U.S. GYPSUM COMPANY LIGHTS (2)	417.8	Right	<b>FI G 6s</b>	On cells.	Private aids.
31350	BRIDGEPORT ISLAND UPPER LIGHT	416.9	Right	<b>FI W 4s</b>	NG SG On multi-piling.	
31355	Long Hollow Branch Daybeacon	415.5	Left		TR TR On piling.	
31360	Bridgeport Island Upper Daybeacon	414.9	Right		SG On piling.	
31365	<b>Louisville and Nashville Railroad Bridge</b>	414.4				CLEARANCES: Horizontal, 280.0 feet; vertical, open, 77.5 feet, closed, 34.0 feet above normal pool. CALL SIGN: KC 9430, channels 13 and 16. Navigation gage readings shown in feet above MSL.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
31370	HESTER LIGHT	412.5	Left	<b>FI (2) W</b> 5s	TR On piling.	
31375	Widows Creek Daybeacon	407.6	Left		TR On wall.	
31380	TVA POWER PLANT LIGHTS (2)	407.5	Right	<b>F G</b> <b>FI G</b> 2s		Private aids.
31385	MEAD DOCK LIGHTS (2)	405.2	Right	<b>FI G</b> 6s		Private aids.
31400	<b>Captain John Snodgrass Bridge</b>	403.1				CLEARANCES: Horizontal, 483.0 feet; vertical, center span, 64.1 feet, at piers, 60.0 feet above normal pool.
31410	CROW CREEK ISLAND LIGHT	401.3	Left	<b>FI (2) R</b> 5s	TR TR	
31420	COFFEE FERRY LIGHT	396.8	Left	<b>FI (2) R</b> 5s	TR TR	
31425	MUD CREEK LIGHT	394.7	Left	<b>FI (2) R</b> 5s	TR On piling.	
31430	BELLEFONTE LIGHT	392.1	Left	<b>FI (2) R</b> 5s	TR On piling.	
31435	TVA MARKER CELL LIGHT	391.3	Right	<b>FI G</b> 6s		Private aid.
31440	Sublets Daybeacon	391.2	Left		TR On piling.	
31445	SNODGRASS MOUND LIGHT	389.4	Right	<b>FI G</b> 4s	SG On piling.	
31450	JONES CREEK LIGHT	388.0	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
31455	<b>B.B. Comer Dual Bridge</b>	385.9				CLEARANCES: Horizontal, 300.0 feet between piers; vertical, 60.2 feet above normal pool for left 300.0 feet channel span.
31460	SMALL ISLAND LIGHT	384.0	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
31465	LOWER SECTION LIGHT	382.3	Right	<b>FI G</b> 4s	SG On multi-piling.	
31470	SCOTTSBORO DEVELOPMENT DOCK LIGHTS (2)	380.5	Right	<b>FI G</b> 6s		Private aids.
31475	CALDWELL LIGHT	379.6	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
31480	NORTH SAUTY LIGHT	377.0	Right	<b>FI G</b> 4s	SG On multi-piling.	
31485	MINK CREEK LIGHT	375.2	Right	<b>FI G</b> 4s	SG On multi-piling.	
31490	McCAMY LIGHT	373.2	Right	<b>FI G</b> 4s	SG SG	
31495	ROMANS LIGHT	372.2	Left	<b>FI (2) W</b> 5s	TR On multi-piling.	
31505	PINE ISLAND LIGHT	368.1	Right	<b>FI G</b> 4s	NG On piling.	
31510	PINE ISLAND LOWER LIGHT	368.1	Left	<b>FI (2) R</b> 5s	TR On multi-piling.	
31515	COLUMBUS FERRY LIGHT	366.7	Right	<b>FI G</b> 4s	SG On piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
31520	BUCK ISLAND LIGHT	365.3	Right	<b>FI G</b> 4s	SG SG On multi-piling.	
31525	McDANIEL DOCK LIGHT	365.1	Left	<b>FI (2) R</b> 6s		Private aid.
31530	TVA BARGE BARRIER LIGHT	364.5	Right	<b>FI G</b> 6s		Private aid.
31535	MONSANTO DOCK LIGHTS (3)	363.8	Left	<b>FI (2) R</b> 6s		Private aids.
31540	SEIBOLD BRANCH LIGHT	363.4	Left	<b>FI (2) R</b> 5s	TR TR On multi-piling.	
31545	SHORT CREEK LIGHT	361.7	Left	<b>FI (2) R</b> 5s	TR TR On multi-piling.	
31550	GUNTERSVILLE UPPER LIGHT	359.4	Left	<b>FI (2) R</b> 5s	TR TR On multi-piling.	
31555	GUNTERSVILLE YACHT CLUB LIGHTS (2)	359.0	Right	<b>FI G</b> 6s		Private aids.
31560	GOLD KIST POULTRY FEED MILL LIGHT	358.2	Left	<b>FI (2) R</b> 6s		Private aid.
31565	<b>GUNTERSVILLE, AL</b>	358.1	Left			

# Section 25

## Tennessee River and Tennessee-Tombigbee Waterway

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
<b>TENNESSEE RIVER</b>						
31570	<b>George S. Houston Bridge</b>	358.0				CLEARANCES: Horizontal, 350.0 feet; vertical, 61.6 feet above normal pool.
<b>Guntersville Harbor (Big Spring Creek)</b>						
<i>Guntersville Harbor is buoyed to mile 3.1.</i>						
31575	<b>- Entrance</b>	358.0	Left			
31580	GUNTERSVILLE BREAKWATER LIGHTS (2)	00.0	Left	<b>FI (2) R 6s</b>		Private aids.
31585	AMERICAN COMMERCIAL LIGHT Marks barge loading facility.	01.6	Left	<b>FI (2) R 6s</b>		Private aid.
<b>TENNESSEE RIVER</b>						
31590	CARGILL DOCK LIGHT	358.0	Right	<b>FI G 6s</b>		Private aid.
31595	<b>George S. Houston Dual Bridge</b>	358.0				CLEARANCES: Horizontal, 296.0 feet between piers; vertical, center span, 58.5 feet above normal pool. Navigation gage on bridge pier, readings shown in feet above MSL.
31600	GUNTERSVILLE LOWER LIGHT	356.5	Left	<b>FI (2) R 5s</b>	TR TR On multi-piling.	
31605	WALKER LIGHT	353.6	Left	<b>FI (2) R 5s</b>	TR TR On piling.	
31610	DEPOSIT LIGHT	352.6	Right	<b>FI G 4s</b>	SG SG	
31615	HONEYCOMB LIGHT	350.4	Right	<b>FI G 4s</b>	SG SG	
31620	HAMBRICK LIGHT	349.6	Right	<b>FI G 4s</b>	SG SG On mooring cell.	
31625	<b>Guntersville Locks and Dam</b>	349.0	Right			MAIN LOCK: 600 feet long and 110 feet wide. Normal lift, 39.0 feet. AUXILIARY LOCK: 360 feet long, 60 feet wide. Normal lift 39.0 feet.
<i>Normal upper pool elevation 595.0 feet MSL, equal to 17.0 feet on upper gage. Normal lower pool elevation 556.0 feet MSL, equal to 18.7 feet on lower gage.</i>						
31630	GREENBRIER COVE LIGHT	339.1	Left	<b>FI (2) R 5s</b>	TR TR On multi-piling.	
31635	HOBBS LIGHT	334.3	Right	<b>FI G 4s</b>	SG SG	
31640	<b>U.S. 231 Dual Bridges</b>	333.3				CLEARANCES: Horizontal, between piers, 301.0 feet; vertical, 67.2 feet above normal pool. Navigation gage on bridge pier, readings shown in feet above MSL.
31645	Lehmans Bluff Daybeacon	330.0	Right		SG SG On piling.	
31650	Lenox Springs Daybeacon	328.2	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
31655	John Black Mountain Daybeacon	326.0	Left		TR TR On piling.	
31660	Indian Creek Daybeacon	322.4	Right		SG SG On piling.	
31665	Cotaco Creek Daybeacon	318.5	Left		TR TR On piling.	
31670	Leeman Slough Daybeacon	314.0	Left		TR TR On piling.	
31675	<b>I-65 Bridge</b>	309.6				CLEARANCES: Horizontal, 360.1 feet; vertical, both spans, 57.0 feet above normal pool.
31680	TRANSMISSION TOWER LIGHT	307.6	Right	<b>FI G 4s</b>	SG SG	
31685	BUNGE DOCK LIGHT	305.9	Left	<b>FI (2) R 6s</b>		Private aid.
31690	<b>I-31 Bridge</b>	305.1				CLEARANCES: Horizontal, 352.0 feet; vertical, 58.4 feet above normal pool.
31695	<b>Keller Memorial Drawbridge</b>	305.0				CLEARANCES: Horizontal, 210.0 feet; vertical, at center of arch, 24.0 feet above normal pool when span is down. CALL SIGN: KYH 502, channels 13 and 16. Navigation gage on bridge pier, readings shown in feet above MSL.
31700	<b>DECATUR, AL</b>	304.5	Left			
31705	<b>Southern Railroad Drawbridge</b>	304.4				CLEARANCES: Horizontal, 399.0 feet; vertical, closed, 10.52 feet, open, 58.2 feet above normal pool. CALL SIGN: KQ 8999, channel 13.
31710	Swan Creek Daybeacon	302.3	Right		SG SG On piling.	
31715	MANSANTO LIGHTS (5)	302.0	Left	<b>F R</b>		Private aids.
31720	WHITELOCK DOCK LIGHT	300.2	Left	<b>FI (2) R 6s</b>		Private aid.
31725	AMOCO DOCK LIGHTS (4)	299.5	Left	<b>FI (2) R 6s</b>		Private aids.
31730	BYRDS ISLAND LIGHT	299.3	Right	<b>FI W 4s</b>	SG NG On pile cluster.	
31740	MORGAN COUNTY PORT AUTHORITY DOCK LIGHTS (4)	298.0	Left	<b>FI (2) R 6s</b>		Private aids.
31745	Finley Junction Daybeacon	297.9	Left		JR JR	
31750	TVA MONITORING STATION LIGHT	297.8	Left	<b>FI (2) R 6s</b>	On float.	Private aid.
31755	TRINITY BRANCH LIGHT	296.9	Left	<b>FI (2) R 5s</b>	NR TR On multi-piling.	
31760	TVA MONITORING STATION LIGHT Marks floating platform.	296.0	Right	<b>FI G 6s</b>		Private aid.
31765	TVA MONITORING STATION LIGHT Marks floating platform.	295.8	Right	<b>FI G 6s</b>		Private aid.
31770	MASON ISLAND LIGHT	294.9	Right	<b>FI G 4s</b>	SG SG On multi-piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>TENNESSEE RIVER</b>							
31775	BROWNS FERRY NUCLEAR PLANT LIGHTS (2)	294.0	Right	<b>FI (2) R 6s</b> <b>FI G 6s</b>			Private aid.
31780	BROWNS FERRY GAGING STATION LIGHT	293.5	Right	<b>FI G 6s</b>			Private aid.
31785	TVA MONITORING STATION LIGHT Marks monitor platform.	293.5	Left	<b>FI (2) R 6s</b>			Private aid.
31790	TVA MONITORING STATION LIGHT	293.5	Right	<b>FI G 6s</b>			Private aid. Marks platform.
31795	BROWNS ISLAND LIGHT	292.7	Right	<b>FI G 4s</b>	SG	SG	
31800	BROWNS ISLAND FOOT LIGHT	289.9	Right	<b>FI G 4s</b>	SG	SG	On multi-piling.
31805	MELTON BLUFF LIGHT	287.4	Left	<b>FI (2) W 5s</b>	NR	TR	
31810	WHEELER MONUMENT LIGHT	286.2	Left	<b>FI (2) W 5s</b>	TR	NR	
<b>Elk River</b>							
<i>Elk River is buoyed and navigable to mile 4.8.</i>							
31820	<b>- Entrance</b>	284.1	Right				
31830	Limestone Daybeacon	02.0	Left		NR	TR	
31835	Long Oak Daybeacon	02.8	Left		TR	TR	
<b>TENNESSEE RIVER</b>							
31845	ELK RIVER LIGHT	282.8	Right	<b>FI G 4s</b>	NG	NG	On multi-piling.
31850	CHAMPION PAPER COMPANY LIGHTS (6)	282.0	Left	<b>FI (2) R 6s</b>			Private aids.
31855	WHEELER POINT LIGHT	278.2	Left	<b>FI (2) W 5s</b>	NR	NR	On multi-piling.
31860	SECOND CREEK LIGHT	275.8	Right	<b>FI G 4s</b>	SG	SG	
31870	<b>General Joe Wheeler Locks and Dam</b> <i>Normal upper pool elevation 556.0 feet MSL, equal to 20.0 feet on upper gage. Normal lower pool elevation 507.5 feet MSL, equal to 16.0 feet on lower gage.</i>	274.9					MAIN LOCK: 600 feet long, 110 feet wide. Normal lift 48.0 feet.
31875	<b>Wheeler Dam Highway Bridge</b>	274.9					CLEARANCES: Horizontal, between lock walls, 110.0 feet; vertical, 59.6 feet above normal pool.
31880	<b>Wheeler Lock Maintenance Bridge</b> <i>Normal upper pool elevation 556.0 feet MSL, equal to 21.7 feet on upper gage. Normal lower pool elevation 507.5 feet MSL, equal to 16.2 feet on lower gage.</i>	274.9					CLEARANCES: Horizontal, between lock walls, 110.0 feet; vertical, 57.6 feet above normal lower pool.
31885	<b>General Joe Wheeler Dam Auxiliary Lock</b> <i>Locking thru will be discontinued when headwater reaches elevation 555.0 feet MSL.</i>	274.9					LOCK: 400 feet long, 60 feet wide. Normal lift 48.0 feet.
31890	BLUEWATER CREEK LIGHT	272.3	Right	<b>FI W 4s</b>	SG	NG	
31895	WILSON POOL LIGHT	268.9	Left	<b>FI (2) W 5s</b>	NR	TR	
31900	WILSON POINT LIGHT	265.0	Left	<b>FI (2) R 5s</b>	TR	TR	
31905	WILSON POOL POINT LIGHT	264.7	Left	<b>FI (2) W 5s</b>	TR	NR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
31910	<b>Wilson Locks and Dam</b>	259.4	Right			MAIN LOCK: 600 feet long, 110 feet wide. Normal lift 94.0 feet. AUXILIARY LOCK: Right of two locks: lower lock 300 feet long, 60 feet wide; upper lock, 300 feet long, 60 feet wide. Combined normal lift 94.0 feet.
	<i>Normal upper pool elevation 507.5 feet MSL, equal to 16.0 feet on upper gage. Normal lower pool elevation 414.0 feet MSL, equal to 19.0 feet on lower gage. Locking thru will be discontinued when headwater reaches elevation 508.0 feet MSL.</i>					
31915	<b>Wilson Dam Highway Bridge</b>	259.4				CLEARANCES: Horizontal, between lock walls, 110.0 feet; vertical, 83.3 feet above normal upper pool.
31920	<b>Wilson Lock Maintenance Bridge</b>	259.4				CLEARANCE: Horizontal, between lock walls, 110.0 feet; vertical, 96.6 feet above normal pool.
31925	<b>Wilson Lock Access Drawbridge</b>	259.4				CLEARANCES: Horizontal, between lock walls, 60.0 feet; vertical, closed, 14.0 feet above normal upper pool. CALL SIGN: WUE 612, channel 16.
31927	<b>Patton Island Highway Bridge</b>	258.5				CLEARANCES: Horizontal, between piers, 359.0 feet at right angles to axis of the channel; vertical, navigation span, 63.65 feet above normal pool. Vertical clearance gauge and navigation lighting installed.
31930	SOUTHERN READY MIX DOCK LIGHTS (2)	257.9	Right	<b>FI G 6s</b>		Private aids.
31935	Patton Island Lower Daybeacon	256.5	Left		TR	
31945	<b>FLORENCE, AL</b>	256.4	Right			
31950	<b>O'Neal Bridge</b>	256.4				CLEARANCES: Horizontal, between piers, 409.0 feet, 350.0 foot clearance at right angles to sailing line; vertical, center span, 61.4 feet above normal pool, 2.6 less feet at piers. Navigation gage on bridge pier, readings shown in feet above MSL.
31955	Gaging Station Daybeacon	256.2	Left		NR	
31957	FLORENCE PARK BOAT DOCK LIGHT	255.4	Right	<b>FI G 6s</b>		Private aid.
31960	<b>SHEFFIELD, AL</b>	254.5	Left			
31965	CYPRESS CREEK LOWER LIGHT	254.2	Right	<b>FI W 4s</b>	SG NG On piling.	
31972	Sheffield Cut Daybeacon	253.6	Left		TR TR On rock mound.	
	<b>Spring Creek</b>					
31975	<b>- Mouth</b>	252.2	Left			
<b>TENNESSEE RIVER</b>						
31980	SPRING CREEK LOWER LIGHT	251.6	Left	<b>FI (2) W 5s</b>	NR	
31985	Seven Mile Island Daybeacon	251.0	Right		NG On piling.	
31990	LITTLE BEAR CREEK LIGHT	249.4	Left	<b>FI (2) W 5s</b>	NR TR On multi-piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>TENNESSEE RIVER</b>							
31995	DRY CREEK LIGHT	248.2	Left	<b>FI (2) R</b> 5s	TR	TR	
32000	DRY CREEK TERMINAL LIGHTS (2)	247.9	Left	<b>FI (2) R</b> 6s			Private aids.
32005	GEORGIA POWER LIGHTS (7) Marks dolphin.	247.4	Left	<b>F R</b>			Private aids.
32010	COLBERT STEAM PLANT LIGHTS (7)	245.0	Left	<b>FI (2) R</b> 6s			Private aids.
32015	SMITHSONIA LIGHT	241.4	Right	<b>FI G</b> 4s	SG On multi-piling.	SG	
32020	KOGERS ISLAND LIGHT	238.9	Left	<b>FI (2) W</b> 5s	NR	TR	
32025	AGRI-CHEMICALS DOCK LIGHTS (2)	238.8	Left	<b>FI (2) R</b> 6s			Private aids.
32030	Larouche Industries Intake Buoy	238.7	Left		Red nun.		Private aid. Marks inlet pipes.
32035	<b>Natchez Trace Bridge</b>	236.6					CLEARANCES: Horizontal, 366.0 feet; vertical, 63.7 feet above normal pool, 7.4 feet less at piers.
32040	BLUFF CREEK LIGHT	234.0	Right	<b>FI G</b> 4s	SG On multi-piling.	SG	
32045	BRUSH CREEK ISLAND LIGHT	231.4	Right	<b>FI G</b> 4s	SG On piling.	SG	
32050	WATERLOO LIGHT	227.8	Right	<b>FI G</b> 4s	SG On multi-piling.	NG	
32055	<b>WATERLOO, AL</b>	227.0	Right				
32060	RIVERTON LIGHT	226.6	Left	<b>FI (2) W</b> 5s	NR	TR	
<b>Bear Creek</b>							
<i>A channel depth of 11.0 feet is provided to mile 6.0 when Pickwick Pool is at elevation 408.0 feet MSL.</i>							
32065	<b>- Mouth</b>	225.0					
<b>TENNESSEE RIVER</b>							
32070	EASTPORT LIGHT	224.5	Left	<b>FI (2) R</b> 5s	TR On piling.	TR	
32075	PAYNES LIGHT	222.6	Left	<b>FI (2) R</b> 5s	TR	TR	
32080	COLEMAN STATE PARK DOCK LIGHTS (6)	220.2	Left	<b>FI (2) R</b> 6s	On upstream dolphin of dock.		Private aids.
32085	INDIAN CREEK LIGHT	219.8	Left	<b>FI (2) R</b> 5s	TR	TR	
32090	COOPER LIGHT	218.1	Left	<b>FI (2) R</b> 5s	TR	TR	
32095	YELLOW CREEK LIGHT	215.2	Left	<b>FI (2) R</b> 5s	TR	TR	TR downstream for Tennessee-Tombigbee Waterway.
<b>Yellow Creek</b>							
<i>Aids to Navigation on Yellow Creek begin with LLNR 32885.</i>							
32100	<b>- Mouth</b> Northern entrance to Tennessee-Tombigbee Waterway.	215.0	Left				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
<b>TENNESSEE RIVER</b>						
32105	FRAYLEY LIGHT	212.6	Left	<b>FI (2) W</b> 5s	TR NR On piling.	
32110	WHITES LAKE LIGHT	209.6	Right	<b>FI W</b> 4s	NG	
32115	SHORT HOLLOW LIGHT	209.0	Right	<b>FI W</b> 4s	SG NG	
<b>Sulphur Creek</b>						
<i>A minimum channel 11.0 feet deep and 100.0 feet wide is provided to mile 1.0 and is buoyed.</i>						
32120	<b>- Mouth</b>	207.9	Left			
<b>TENNESSEE RIVER</b>						
32130	<b>Pickwick Landing Lock and Dam</b> <i>Normal upper pool elevation 414.0 feet MSL, equal to 16.0 feet on upper gage. Normal lower pool elevation 359.0 feet MSL, equal to 16.8 feet on lower gage. Locking thru will be discontinued when tailwater reaches elevation 400.0 feet MSL.</i>	206.7	Left			LOCK: 600 feet long, 110 feet wide. Normal lift 55.0 feet.
32135	<b>Pickwick Landing Dam Highway Bridge</b>	206.7				CLEARANCES: Horizontal, between lock walls, 110.0 feet; vertical, 62.6 feet (min.) above normal pool.
32140	Chambers Daybeacon	205.3	Left		TR TR	
32145	Hamburg Gage Daybeacon	202.2	Left		TR TR	
32150	<b>Shiloh National Military Park and Cemetery</b>	198.1	Left			
32155	<b>PITTSBURGH LANDING, TN</b>	198.1	Left			
32160	Diamond Island Upper Daybeacon	197.5	Right		NG	
32165	DIAMOND ISLAND LIGHT	196.4	Left	<b>FI (2) W</b> 5s	NR NR	
32170	Diamond Island Lower Daybeacon	195.2	Right		NG	
32175	CRUMP LANDING LIGHT	193.4	Left	<b>FI (2) R</b> 5s	TR TR	
32180	WOLF ISLAND LIGHT	192.7	Left	<b>FI (2) R</b> 5s	TR TR	
32185	Wolf Island Lower Daybeacon	192.1	Right		SG	
32190	Savannah Bend Upper Daybeacon	190.9	Right		SG	
32195	SAVANNAH BEND LIGHT	190.4	Right	<b>FI G</b> 4s	SG SG	
32200	<b>Tennessee Route 15 Bridge</b>	189.9				CLEARANCES: Horizontal, 500.0 feet; vertical, 83.7 feet above normal pool.
32205	<b>SAVANNAH, TN</b>	189.8	Right			
32210	Savannah Bend Lower Daybeacon	188.6	Right		SG SG	
32215	Orras Point Daybeacon	182.3	Right		SG SG	
32220	Cerro Gordo Daybeacon	176.5	Right		SG	
32225	Saltillo Daybeacon	173.3	Left		TR	
32230	<b>SALTILLO, TN</b>	172.2	Left			

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down		(7) Remarks
<b>TENNESSEE RIVER</b>							
32235	SWALLOW BLUFF LIGHT	170.2	Left	<b>FI (2) R</b> 5s	TR	TR	
32240	Swallow Bluff Island Daybeacon	169.3	Right			SG	
32245	Hardin Creek Daybeacon	165.2	Right			SG	
32250	HARDIN CREEK LIGHT	164.0	Left	<b>FI (2) R</b> 5s	TR	TR	
32255	EAGLE NEST ISLAND LIGHT	163.0	Left	<b>FI (2) R</b> 5s	TR	TR	
32257	<b>Clifton Highway Bridge</b>	161.9					CLEARANCES: Horizontal, 517.0 feet; vertical clearance 81.1 feet above pool.
32260	<b>CLIFTON, TN</b>	158.1	Right				
32265	BEACH CREEK ISLAND LIGHT	154.3	Right	<b>FI G</b> 4s	SG	SG	
32270	Beach Creek Island Lower Daybeacon	152.5	Left		TR		
32275	DOUBLE ISLANDS LIGHT	149.1	Left	<b>FI (2) R</b> 5s	TR On piling.	TR	
32280	Peters Landing Daybeacon	146.2	Right		SG	SG	
32285	CHAMPION INTERNATIONAL LIGHTS (2)	145.9	Right	<b>FI G</b> 6s			Private aids.
32290	SHORT CREEK LIGHT	145.8	Right	<b>FI G</b> 4s	SG	SG	
32295	Cedar Creek Daybeacon	143.2	Right		SG	SG	
32300	CEDAR CREEK LOWER LIGHT	140.0	Left	<b>FI (2) R</b> 5s	TR	TR	
32305	JENNINGS BLUFF LIGHT	137.9	Right	<b>FI G</b> 4s	SG	SG	
32310	CAPT PAUL STRIEGEL LIGHT	135.6	Left	<b>FI (2) R</b> 5s	TR On piling.	TR	
32315	<b>PERRYVILLE, TN</b>	135.5	Left				
32320	<b>Tennessee Route 20 Bridge</b>	134.9					CLEARANCES: Horizontal, 428.0 feet; vertical, 68.9 feet above normal pool.
32325	CONDORS LANDING LIGHT	132.3	Right	<b>FI G</b> 4s	SG	SG	
32327	Lick Creek Daybeacon	130.9	Right			SG	
32330	PARKERS BRANCH LIGHT	130.2	Left	<b>FI (2) R</b> 5s	TR	TR	
32335	BRODIES LANDING LIGHT	128.0	Left	<b>FI (2) R</b> 5s	TR	TR	
32340	YATES LIGHT	127.0	Left	<b>FI (2) R</b> 5s	TR	TR	
32345	DENSONS LANDING LIGHT	124.1	Right	<b>FI G</b> 4s	SG On piling.	SG	
32350	CROOKED CREEK LIGHT	121.4	Right	<b>FI G</b> 4s	SG On piling.	SG	
32355	LEDBETTERS LIGHT	118.9	Left	<b>FI (2) R</b> 5s	TR	TR	
32360	SHIPPS LANDING LIGHT	116.8	Right	<b>FI G</b> 4s	SG	SG	
32365	<b>I-40 Bridge</b>	116.2					CLEARANCES: Horizontal, 435.0 feet as measured normal to axis of channel, vertical, 64.0 feet in main channel span above elevation 359.0 feet normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
32370	<b>Cuba Landing Bridge</b>	116.1				CLEARANCES: Horizontal, 354.0 feet; vertical, 63.3 feet at center span, 57.0 feet at piers above normal pool.
32375	CUBA LIGHT	114.7	Right	<b>FI G</b> 4s	SG On piling.	
32380	ROBERT CREEK LIGHT	112.4	Right	<b>FI G</b> 4s	SG On piling.	
32385	DUCK RIVER LIGHT	111.1	Right	<b>FI G</b> 4s	SG On piling.	
	<b>Duck River</b>					
32390	<b>- Mouth</b>	110.8	Right			
<b>TENNESSEE RIVER</b>						
32395	McCALLIES LIGHT	109.3	Right	<b>FI G</b> 4s	SG On piling.	
32400	ROCKPORT ISLAND LIGHT	107.8	Left	<b>FI (2) R</b> 5s	TR On pile structure.	
32405	ROCKPORT LANDING LIGHT	106.2	Right	<b>FI G</b> 4s	SG SG	
32410	BIRDSONG UPPER LIGHT	104.9	Left	<b>FI (2) R</b> 5s	TR TR	
32415	BIRDSONG CREEK LIGHT	103.7	Left	<b>FI (2) R</b> 5s	TR On piling.	
32420	DIXIE LIGHT	101.9	Right	<b>FI G</b> 4s	SG On piling.	
32425	<b>Hickman-Lockport Memorial Bridge</b>	100.5				CLEARANCES: Horizontal, 399.0 feet; vertical, 60.4 feet above normal pool for mid 361.0 feet of channel span.
32430	<b>Louisville and Nashville Railroad Drawbridge</b>	100.5				CLEARANCES: Horizontal, between piers, 352.0 feet; vertical, closed, 24.6 feet, open, 62.6 feet above normal pool. CALL SIGN: KC 9465, channels 13 and 16. Navigation gage on bridge pier, readings shown in feet above MSL.
32435	<b>JOHNSONVILLE, TN</b>	100.5	Right			
32440	CONTINENTAL GRAIN LIGHT	100.2	Right	<b>FI G</b> 6s		Private aid.
32445	SALES LIGHT	99.7	Left	<b>FI (2) R</b> 5s	TR On piling.	
32450	DANIEL LIGHT	97.4	Left	<b>FI (2) R</b> 5s	TR TR	
32455	PILOT KNOB LIGHT	95.6	Left	<b>FI (2) R</b> 5s	TR On piling.	
32460	REYNOLDSBURG ISLAND LIGHT	92.7	Right	<b>FI G</b> 4s	SG SG	
32465	SHIRLEY LIGHT	90.9	Right	<b>FI G</b> 4s	SG On piling.	
32470	GREENBOTTOM LIGHT	88.9	Left	<b>FI (2) R</b> 5s	TR On piling.	
32475	CLYDETON LIGHT	88.1	Right	<b>FI G</b> 4s	SG SG	
32480	HIGGINS LIGHT	86.7	Left	<b>FI (2) R</b> 5s	TR On piling.	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
32485	TURKEY ISLAND LIGHT	85.2	Left	<b>FI (2) R</b> 5s	TR On piling.	
32490	LASHLEY LIGHT	84.1	Right	<b>FI G</b> 4s	SG On piling.	
32495	WHITE OAK LIGHT	82.3	Left	<b>FI (2) W</b> 5s	CR On piling.	
32500	BOATYARD LIGHT	80.5	Right	<b>FI W</b> 4s	NG On piling.	
32505	LOUISVILLE AND NASHVILLE RAILROAD PIER LIGHT	78.3	Right	<b>FI G</b> 6s		Private aid.
32510	HURRICANE CREEK LIGHT	76.6	Right	<b>FI G</b> 4s	SG On piling.	
32515	WEST ONWARD LIGHT	74.2	Left	<b>FI (2) R</b> 5s	TR On piling.	
32520	LaGRANGE LIGHT	72.6	Right	<b>FI G</b> 4s	SG On piling.	
32525	BIG SANDY LIGHT	70.0	Left	<b>FI (2) R</b> 5s	TR On piling.	
32530	STANDING ROCK UPPER LIGHT	69.0	Right	<b>FI W</b> 4s		NG
32535	STANDING ROCK LIGHT	67.9	Right	<b>FI W</b> 4s	NG	
<b>Big Sandy River</b>						
<i>A channel depth of 11.0 feet is provided to mile 4.0 when Kentucky Lake is at elevation 354.0 feet MSL.</i>						
32540	<b>- Mouth</b> One red daybeacon at mile 2.2, left bank.	67.0	Left			
<b>TENNESSEE RIVER</b>						
32545	<b>Ned R. McWherter Bridge</b>	66.3				CLEARANCES: Horizontal, right span 500.0 feet; left span 400.0 feet; vertical, both spans 58.8 feet above normal pool.
32550	PARIS LANDING STATE PARK LIGHTS (2)	66.2	Left	<b>FI (2) R</b> 6s	Marks floating breakwater in harbor.	Private aids.
32555	RED BANK LIGHT	64.4	Right	<b>FI W</b> 4s	NG On piling.	
32560	FORT HEIMAN UPPER LIGHT	63.0	Left	<b>FI (2) W</b> 5s		NR
32565	FORT HEIMAN LIGHT	62.6	Left	<b>FI (2) W</b> 5s		NR
32570	FORT HENRY LIGHT	61.3	Right	<b>FI W</b> 4s	NG On piling.	SG
32575	ARRYL JACOBS LIGHT	58.7	Right	<b>FI G</b> 4s	SG On piling.	SG
32580	McCULLOUGH'S LIGHT	56.7	Right	<b>FI G</b> 4s	SG On piling.	SG
32585	PINE BLUFF LIGHT	54.3	Right	<b>FI G</b> 4s	SG	SG
32590	Pine Bluff Daybeacon	54.2	Left		TR On piling.	TR
32595	BLOOD RIVER LIGHT	52.1	Left	<b>FI (2) R</b> 5s	TR On piling.	TR

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
32600	CLYDE LIGHT	50.9	Right	<b>FI G</b> 4s	SG On piling.	
32605	NEWBURG LIGHT	48.6	Left	<b>FI (2) R</b> 5s	TR On piling.	
32610	REDDIS LIGHT	46.6	Right	<b>FI G</b> 4s	SG On piling.	
32615	HUTSON CHEMICAL DOCK LIGHTS (2)	45.0	Left	<b>FI (2) R</b> 6s		Private aids.
32620	HIGHLAND JUNCTION LIGHT	44.2	Left	<b>FI (2) R</b> 5s	JR On piling.	
32630	<b>Eggners Ferry Bridge</b>	41.7				CLEARANCES: Horizontal, 357.0 feet; vertical, 57.2 feet above normal pool. Navigation gage on bridge pier, readings shown in feet above MSL.
32635	WIDOW REYNOLDS LIGHT	37.9	Right	<b>FI G</b> 4s	SG	SG
32640	PEGGYS LIGHT	33.4	Right	<b>FI G</b> 4s	SG	SG
32645	STAR LIME WORKS LIGHT	29.1	Right	<b>FI G</b> 4s	SG	SG
32650	WEST ENTRANCE CANAL LIGHT	25.4	Right	<b>FI (2+1) G</b> 6s	JG	JG
<b>Barkley Canal</b>						
32655	<b>- Entrance</b> Enters the Cumberland River, mile 32.8, left bank.	25.2	Right			
32660	<b>Highway 453 Bridge</b> Spans Barkley Canal.					CLEARANCES: Horizontal, 350.0 feet; vertical, 67.5 feet above normal pool, 10.0 feet less at piers.
<b>TENNESSEE RIVER</b>						
32665	GRAND RIVERS LIGHT	24.8	Right	<b>FI G</b> 4s	SG	SG
32670	<b>GRAND RIVERS, KY</b>	24.1	Right			
32675	GRAND RIVERS LANDING LIGHT Marks mooring dolphin.	23.8	Right	<b>FI G</b> 4s		Private aid.
32680	KENTUCKY DAM BREAKWATER LIGHTS (2)	23.0	Left	<b>FI (2) R</b> 6s <b>FI G</b> 6s	Marks marina entrance.	Private aids.
32685	<b>Kentucky Lock and Dam</b> <i>Normal upper pool elevation 359.0 feet MSL, equal to 24.0 feet on upper gage. Normal lower pool elevation 302.0 feet MSL, equal to 13.0 feet on lower gage. Locking thru will be discontinued when headwater reaches elevation 374.79 feet MSL.</i>	22.4	Right			LOCK: 600 feet long, 110 feet wide. Normal lift 57.0 feet.
32690	<b>Kentucky Lock and Dam Highway Bridge</b>	22.4				CLEARANCES: Horizontal, 110.0 feet; vertical, 86.9 feet above normal pool elevation 302.0 feet.
32695	<b>Illinois Central Railroad Bridge</b> <i>These 3 bridges are closely adjacent and cross the navigable channel immediately below the lower gate of Lock of Kentucky Dam; the upper and lower highway bridges show a single green light only to mark the center of the navigable span.</i>	22.4				CLEARANCES: Horizontal, 110.0 feet; vertical, 86.9 feet above normal pool.
32700	<b>TVA Highway and Access Bridge</b>	22.4				CLEARANCES: Horizontal, 110.0 feet; vertical, 86.8 feet above normal pool.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down		(7) Remarks
<b>TENNESSEE RIVER</b>							
32705	<b>I-24 Dual Bridges</b>	21.1					CLEARANCES: Horizontal, 500.8 feet; vertical, 87.0 feet above normal pool.
32710	TWENTY-ONE MILE LIGHT	20.5	Left	<b>FI (2) R 5s</b>	TR	TR	
32715	CHOTTES CREEK LIGHT	19.3	Right	<b>FI G 4s</b>	SG	SG	
32720	LITTLE CHAIN LIGHT	17.8	Right	<b>FI G 4s</b>	SG	SG	
32725	B. F. Goodrich Hazard Buoys (2)	17.8	Left		White with orange stripes marking discharge pipe.		Private aids.
32730	A.P. AND C. DOCK LIGHT	17.6	Left	<b>FI (2) R 6s</b>			Private aid.
32735	CARBIDE GRAPHITE LIGHTS (3)	17.5	Left	<b>FI (2) R 6s</b>			Private aids.
32740	CARBIDE GRAPHITE INTAKE LIGHTS (2)	17.3	Left	<b>FI (2) R 6s</b>			Private aids.
32745	SKW METALS AND ALLOYS LIGHTS (2)	16.7	Left	<b>FI (2) R 6s</b>			Private aids.
32750	HADDOCK FERRY LIGHT	16.6	Right	<b>FI G 4s</b>	SG	SG	
32755	ELF ATOCHEM LIGHTS (3)	16.2	Left	<b>FI (2) R 6s</b>			Private aids.
32760	ELF ATOCHEM INTAKE LIGHT	15.9	Left	<b>FI (2) R 6s</b>			Private aid.
32765	BIG CHAIN LIGHT	15.3	Right	<b>FI G 4s</b>	SG	SG	
32770	ELF ATOCHEM LIGHT	15.2	Left	<b>FI (2) R 6s</b>	On water intake tower.		Private aid.
32775	NORTH STAR STEEL LIGHT	13.8	Left	<b>FI (2) R 6s</b>			Private aid.
32780	MUD CREEK LIGHT	11.7	Right	<b>FI G 4s</b>	SG	SG	
32785	BOC GROUP LIGHTS (2)	11.0	Left	<b>FI (2) R 6s</b>			Private aids.
32790	Van Horn Landing Daybeacon	09.6	Left		TR	TR	
32795	Thompsons Landing Daybeacon	08.2	Left		TR	TR	
32800	SYNTECHNICS LIGHT	07.9	Left	<b>FI (2) R 6s</b>			Private aid.
32805	ASHLAND OIL LIGHTS (2)	06.0	Left	<b>FI (2) R 6s</b>			Private aids.
32810	<b>George Rogers Clark Memorial Bridge</b>	05.3					CLEARANCES: Horizontal, 387.0 feet; vertical, 84.5 feet above normal pool.
32815	JAMES MARINE DOCK LIGHTS (4)	04.7	Left	<b>FI (2) R 6s</b>			Private aids.
32820	QUINCY SOY BEAN LIGHT	04.4	Right	<b>FI G 6s</b>			Private aid.
32825	W.L. BERRY LIGHT	02.0	Right	<b>FI G 4s</b>	SG	SG	Visible 360° with higher intensity beam oriented upstream.
32840	LONE STAR INDUSTRIES LIGHT	01.3	Left	<b>FI (2) R 6s</b>			Private aid.
32845	TRANSMONTAIGNE TERMINAL LIGHTS (2)	01.2	Left	<b>FI (2) R 6s</b>			Private aids.
32850	TRANSMONTAIGNE TERMINAL LIGHTS (2)	01.0	Left	<b>FI (2) R 6s</b>			Private aids.
32855	WALKER BOATYARD LIGHT	00.5	Left	<b>FI (2) R 6s</b>			Private aid.

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up / Down	(7) Remarks
<b>TENNESSEE RIVER</b>						
32860	INGRAM DOCK LIGHTS (2)	00.1	Left	<b>FI (2) R 6s</b>		Private aids.
32865	<b>PADUCAH, KY</b>	00.0	Left			
<b>TENNESSEE AND OHIO RIVERS</b>						
32870	<b>- Junction</b> Ohio River mile 934.3, left bank.	00.0				

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
<b>TENNESSEE-TOMBIGBEE WATERWAY</b>						
<p>The Tennessee-Tombigbee Waterway extends upstream from Demopolis, Alabama mile 217.0 via the Tombigbee River through the basin divide into the Yellow Creek Embayment of Pickwick Lake at mile 215.2 on the Tennessee River, which is mile 450.7 on the Tennessee-Tombigbee Waterway. This represents a total distance of 234.0 navigable miles which is comprised of river, canal, and divide sections. The river section (149.0 miles) extends up the Tombigbee River from Demopolis, Alabama to a point just south of Armory, Mississippi.</p> <p>Ten locks and five dams improve the river, and depths of 9.0 feet are provided within the river section and 12.0 feet within the canal and divide sections.</p>						
<b>TENNESSEE RIVER AND YELLOW CREEK</b>						
32880	<b>- Junction</b> Tennessee River mile 215.0, left bank.	450.7				
<b>YELLOW CREEK</b>						
32885	GRAND HARBOR MARINA LIGHTS (2)	449.8	Right	<b>FI G 6s</b>		Private aids.
32887	J.P. Coleman Daybeacon	449.0	Left		TR TR	
32890	Island Lower Daybeacon	448.7	Right		SG On tree.	
32895	Island Upper Daybeacon	448.4	Right		SG SG On tree.	
32900	ERGON LIGHTS (2)	448.2	Left	<b>FI (2) R 6s</b>		Private aids.
32905	Salem Daybeacon	447.2	Left		TR	
32910	Goat Island Daybeacon	446.4	Left		TR TR On tree.	
32915	Packett Branch Daybeacon	446.1	Left		TR TR On rock pile.	
32920	Pleasant Hill Daybeacon	445.1	Right		SG SG On rock pile.	
32925	Patrick Daybeacon	444.0	Left		TR TR On rock pile.	
32930	Highway 25 Daybeacon	443.7	Left		TR TR	
<b>DIVIDE CUT</b>						
32935	<b>- Entrance</b> Cut to Bay Springs Lake.	443.4				
32940	<b>Mississippi Highway 25 Bridge</b>	443.4				CLEARANCES: Horizontal, 390.0 feet; vertical, 52.0 feet above normal pool elevation 414.0 feet.
32945	<b>Southern Railroad Bridge</b>	436.0				CLEARANCES: Horizontal, 350.0 feet; vertical, 49.0 feet above normal pool.
32950	<b>U.S. Highway 72 Dual Bridges</b>	435.3				CLEARANCES: Horizontal, 379.0 feet; vertical, 53.24 feet above normal pool.
32955	<b>Illinois Central Gulf Railroad Bridge</b>	424.7				CLEARANCES: Horizontal, 401.0 feet; vertical, 52.5 feet above normal pool.
32960	<b>Mississippi Highway 30 Bridge</b>	421.8				CLEARANCES: Horizontal, 384.0 feet; vertical, 52.2 feet above normal pool.
32965	Sandy Hook Daybeacon	420.1	Right		SG SG	
32970	Paden Daybeacon	420.1	Left		TR TR	

(1) No.	(2) Name and Location	(3) Mile	(4) Bank	(5) Characteristic	(6) Structure / Dayboard Up Down	(7) Remarks
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**TENNESSEE-TOMBIGBEE WATERWAY**

**BAY SPRINGS LAKE**

32975	<b>- Entrance</b> Waterway to Bay Springs Lock and Dam.	418.8				
32980	Crows Neck Daybeacon	417.4	Left		TR On tree.	TR
32985	Tishomingo County Daybeacon	417.3	Right		SG	SG
32990	Jackson Camp Daybeacon	416.5	Right		SG	SG
32995	Natchez Trace Daybeacon	415.2	Left		TR On tree.	TR
33000	Mackeys Daybeacon	413.8	Right		SG	SG
33005	<b>Bay Springs Lock and Dam</b> <i>Normal upper pool elevation 414.0 feet MSL, equal to 390.0 feet on upper gage. Normal lower pool elevation 330.0 feet MSL, equal to 315.0 feet on lower gage.</i>	411.9				LOCK: 600 feet long, 110 feet wide.
	<i>For aids to navigation listings below mile 411.9 see Coast Guard Light List Volume IV, Gulf Coast.</i>					

## INDEX OF CITIES, TOWNS AND LANDINGS ON THE MISSISSIPPI RIVER

Cities, Towns, and Landings	Mile	Bank	River	Cities, Towns, and Landings	Mile	Bank	River
<b>A</b>							
Aberdeen, OH.....	408.4	R	Ohio	Catlettsburg, KY.....	317.2	L	Ohio
Albany, IL.....	513.5	L	Upper Miss	Cave-in-Rock, IL.....	881.0	R	Ohio
Alexandria, MO.....	359.1	R	Upper Miss	Cement City, MO.....	355.0	R	Missouri
Aliquippa, PA.....	20.0	L	Ohio	Chamois, MO.....	117.8	R	Missouri
Alma, WI.....	752.7	L	Upper Miss	Charlerio, PA.....	42.0	L	Monongahela
Alton, IL.....	203.1	L	Upper Miss	Charleston, TN.....	18.7	L	Hiwassee
Alton, IN.....	679.0	R	Ohio	Charleston, WV.....	58.4	R	Kanawha
Ambridge, PA.....	16.0	R	Ohio	Chattanooga, TN.....	464.1	L	Tennessee
Andalusia, IL.....	473.0	L	Upper Miss	Cheshire, OH.....	257.6	R	Ohio
Angola, LA.....	302.7	L	Lower Miss	Chester, IL.....	109.5	L	Upper Miss
Arkansas City, AR.....	549.5	L	Lower Miss	Chesterfield, MO.....	39.0	R	Missouri
Ashland, KY.....	322.6	L	Ohio	Chicago, IL.....	320.0		Illinois
Ashland City, TN.....	158.2	R	Cumberland				Waterway
Atchinson, KA.....	422.4	R	Missouri	Chillicothe, IL.....	180.5	R	Illinois
Athalia, OH.....	296.6	R	Ohio	Cincinnati, OH.....	470.3	R	Ohio
Augusta, KY.....	427.0	L	Ohio	Cincinnati Landing, IL..	269.4	L	Upper Miss
Aurora, IN.....	496.6	R	Ohio	Clarrington, OH.....	117.8	R	Ohio
<b>B</b>							
Baton Rouge, LA.....	229.0	L	Lower Miss	Clarksville, MO.....	273.1	R	Upper Miss
Bayou Sara, LA.....	264.2	L	Lower Miss	Clarksville, TN.....	126.1	R	Cumberland
Beardstown, IL.....	88.5	L	Illinois	Claryville, MO.....	109.0	R	Upper Miss
Bedford, IL.....	48.5	R	Illinois	Clayton, IA.....	624.7	R	Upper Miss
Bellaire, OH.....	94.5	R	Ohio	Clifton, TN.....	158.1	R	Tennessee
Belle Vernon, PA.....	43.5	R	Monongahela	Clinton, IA.....	518.2	R	Upper Miss
Bellevue, IA.....	556.7	R	Upper Miss	Cloverport, KY.....	711.1	L	Ohio
Bellevue, NE.....	601.4	R	Missouri	Colfax, LA.....	140.0	L	Red
Belmont, MO.....	936.9	R	Lower Miss	Columbus, KY.....	937.0	L	Lower Miss
Belpre, OH.....	184.2	R	Ohio	Commerce, MO.....	39.5	R	Upper Miss
Benwood, WV.....	94.0	L	Ohio	Concord, TN.....	617.2	R	Tennessee
Bernheimer, MO.....	86.3	L	Missouri	Cordova, IL.....	503.1	L	Upper Miss
Bettendorf, IA.....	485.7	R	Upper Miss	Cottonwood Point, MO..	832.8	R	Lower Miss
Black Walnut, MO.....	16.5	L	Missouri	Council Bluffs, IA.....	615.9	L	Missouri
Blair, NE.....	648.3	R	Missouri	Covington, KY.....	470.5	L	Ohio
Bluff City, KY.....	13.5	L	Green	Crown City, OH.....	290.9	R	Ohio
Boonville, MO.....	196.7	R	Missouri	Cumberland City, TN...	104.1	L	Cumberland
Braddock, PA.....	10.6	R	Monongahela	<b>D</b>			
Brandenburg, KY.....	646.1	L	Ohio	Dakota, MN.....	706.9	R	Upper Miss
Brickeys Mill Landing, MO	135.9	R	Upper Miss	Dakota City, NE.....	726.0	R	Missouri
Brookport, IL.....	937.4	R	Ohio	Dallas, IL.....	390.7	L	Upper Miss
Browning, IL.....	97.3	R	Illinois	Davenport, IA.....	482.4	R	Upper Miss
Brownville, NE.....	535.3	R	Missouri	Dayton, TN.....	504.4	R	Tennessee
Brownsville, MN.....	689.0	R	Upper Miss	Decatur, AL.....	304.5	L	Tennessee
Brownsville, PA.....	56.0	R	Monongahela	Decatur, NE.....	691.0	R	Missouri
Buena Vista Springs, TN	187.1	L	Cumberland	DeSoto, WI.....	667.6	L	Upper Miss
Buffalo, IA.....	473.0	R	Upper Miss	Diamond Bluff, WI.....	800.3	L	Upper Miss
Burlington, IA.....	403.9	R	Upper Miss	Donaldsonville, IA.....	175.3	R	Lower Miss
Burlington, OH.....	313.2	R	Ohio	Dover KY.....	419.7	L	Ohio
<b>C</b>							
Cairo, IL.....	955.8	R	Lower Miss	Dover, TN.....	88.8	L	Cumberland
.....	979.3	R	Ohio	Dover Station, MO.....	305.5	R	Missouri
Calhoun, KY.....	63.6	L	Green	Dresback, MN.....	705.5	R	Upper Miss
Camanche, IA.....	511.7	R	Upper Miss	Dubuque, IA.....	579.4	R	Upper Miss
Cannelton, IN.....	724.0	R	Ohio	Dundee, MO.....	76.5	R	Missouri
Canton, KY.....	62.8	R	Cumberland	Dycusburg, KY.....	19.6	R	Cumberland
Canton, MO.....	342.3	R	Upper Miss	<b>E</b>			
Cape Girardeau, MO ...	52.0	R	Upper Miss	East Brady, PA.....	69.3	L	Allegheny
Carrollton, KY.....	545.7	L	Ohio	East Dubuque, IL.....	579.8	L	Upper Miss
Carthage, TN.....	308.1	R	Cumberland	East Liverpool, OH.....	43.5	R	Ohio
Caruthersville, MO.....	846.0	R	Lower Miss	East St. Louis, IL.....	180.0	L	Upper Miss
Caseyville, KY.....	871.2	L	Ohio	Eddyville, KY.....	43.7	R	Cumberland
Cassville, WI.....	606.6	L	Upper Miss	Elizabeth, PA.....	22.9	R	Monongahela
				Elizabethtown, IL.....	889.0	R	Ohio
				Elash, IL.....	214.3	L	Upper Miss
				Evansville, IN.....	792.3	R	Ohio

**INDEX OF CITIES, TOWNS AND LANDINGS ON THE MISSISSIPPI RIVER**

<b>Cities, Towns, and Landings</b>	<b>Mile</b>	<b>Bank</b>	<b>River</b>	<b>Cities, Towns, and Landings</b>	<b>Mile</b>	<b>Bank</b>	<b>River</b>
<b>F</b>				<b>I</b>			
Fairmont, WV.....	127.2	L	Monongahela	Illinois City Landing, IL..	461.9	L	Upper Miss
Fairprt, IA.....	463.1	R	Upper Miss	Ironton, OH.....	327.2	R	Ohio
Fayette City, PA.....	46.0	R	Monongahela	Isbell, MO.....	127.7	R	Missouri
Florence, AL.....	256.4	R	Tennessee	<b>J</b>			
Florence, IL.....	55.7	R	Illinois	Jefferson City, MO.....	143.2	R	Missouri
Ford City, PA.....	41.9	L	Allegheny	Jeffersonville, IN.....	602.8	R	Ohio
Fort Gage, IL.....	115.6	L	Upper Miss	Jersey Landing (Elash), IL	214.3	L	Upper Miss
Fort Madison, IA.....	383.4	R	Upper Miss	Johnsonville, TN.....	100.5	R	Tennessee
Fort Smith, AR.....	302.0	R	Arkansas	Joliet, IL.....	288.0	B	Illinois
Fredrick, IL.....	91.7	R	Illinois	<b>K</b>			
Fountain City, WI.....	732.9	L	Upper Miss	Kampsville, IL.....	32.0	R	Illinois
Freeport, PA.....	29.0	R	Allegheny	Kansas City, MO.....	365.8	R	Missouri
Friar Point, MS.....	652.0	L	Lower Miss	Kaskaskia, IL.....	114.0	R	Upper Miss
Frontenac, MN.....	779.0	R	Upper Miss	Keithsburg, IL.....	427.5	L	Upper Miss
Fulton, IL.....	520.3	L	Upper Miss	Keokuk, IA.....	363.8	R	Upper Miss
Fulton, TN.....	778.2	L	Lower Miss	Kimmswick, MO.....	159.0	R	Upper Miss
<b>G</b>				Kingston, TN.....	567.8	R	Tennessee
Gallipolis, OH.....	269.7	R	Ohio	Kingston Landing, IL....	145.6	R	Illinois
Genoa, WI.....	679.5	L	Upper Miss	Kittanning, PA.....	45.1	L	Allegheny
Ghent, KY.....	537.5	L	Ohio	Knoxville, TN.....	647.7	R	Tennessee
Glasgow, MO.....	226.5	L	Missouri	Kuttawa, KY.....	41.4	R	Cumberland
Glenwood, WV.....	286.0	L	Ohio	<b>L</b>			
Golconda, IL.....	902.4	R	Ohio	Lacon, IL.....	189.1	L	Illinois
Grafton, IL.....	0.1	L	Illinois	LaCrosse, WI.....	697.9	L	Upper Miss
.....	218.0	L	Upper Miss	La Grange, IL.....	80.3	R	Illinois
Grand Lake, AR.....	513.0	R	Lower Miss	La Grange, MO.....	336.0	R	Upper Miss
Grand Pass, IL.....	43.1	L	Illinois	Lake City, MN.....	772.6	R	Upper Miss
Grand Rivers, KY.....	24.1	R	Tennessee	Lake Providence, LA....	487.5	R	Lower Miss
Grand Tower, IL.....	79.5	L	Upper Miss	Lancaster Landing, IL...	144.1	R	Illinois
Granite City, IL.....	183.5	L	Upper Miss	Lansing, IA.....	663.2	R	Upper Miss
Greensboro, PA.....	84.5	L	Monongahela	La Salle, IL.....	224.1	R	Illinois
Greenup, KY.....	336.0	L	Ohio	Lawrenceburg, IN.....	493.0	R	Ohio
Greenville, MS.....	537.2	R	Lower Miss	Leavenworth, IN.....	664.1	R	Ohio
Griggsville Landing, IL..	60.9	R	Illinois	Leavenworth, KS.....	397.0	R	Missouri
Guntersville, AL.....	358.0	L	Tennessee	Le Claire, IA.....	497.1	R	Upper Miss
Guttenburg, IA.....	614.8	R	Upper Miss	Lemont, IL.....	300.7	L	Illinois
Guyandot, WV.....	305.0	L	Ohio	Lenoir, KY.....	601.1	L	Tennessee
<b>H</b>				Lewisport, KY.....	737.9	R	Ohio
Hadleys Landing, IL.....	13.6	R	Illinois	Lexington, MO.....	317.3	R	Missouri
Hamburg, IL.....	258.6	L	Upper Miss	Linton, KY.....	73.2	R	Cumberland
Hamburg, MO.....	47.4	L	Missouri	Little Rock, AR.....	177.0	R	Arkansas
Hannibal, MO.....	308.8	R	Upper Miss	Livermore, KY.....	71.0	R	Green
Hardin, IL.....	21.2	R	Illinois	Liverpool, IL.....	128.0	R	Illinois
Hastings, MN.....	813.8	R	Upper Miss	Lockport, IL.....	292.7	L	Illinois
Havana, IL.....	120.1	L	Illinois	Long Bottom, OH.....	209.4	R	Ohio
Hawesville, KY.....	723.9	L	Ohio	Loudon, TN.....	591.6	L	Tennessee
Helena, AK.....	663.4	R	Lower Miss	Louisiana, MO.....	282.8	R	Upper Miss
Henderson, KY.....	803.9	L	Ohio	Louisville, KY.....	603.8	L	Ohio
Hennepin, IL.....	207.5	L	Illinois	Lupus, MO.....	174.8	R	Missouri
Henry, IL.....	195.7	R	Illinois	Luxora, AR.....	788.5	R	Lower Miss
Herculaneum, MO.....	151.8	R	Upper Miss	Lynxville, WI.....	651.1	L	Upper Miss
Hermann, MO.....	97.9	R	Missouri	Lyons, IA.....	520.4	R	Upper Miss
Hickman, KY.....	922.0	L	Lower Miss	<b>M</b>			
Higginsport, OH.....	424.6	R	Ohio	McGregor, IA.....	633.5	R	Upper Miss
Hodge, MO.....	300.5	R	Missouri	McKeesport, PA.....	15.4	R	Monongahela
Homer, MN.....	720.7	R	Upper Miss	Machens, MO.....	14.8	L	Missouri
Homestead, PA.....	7.5	L	Monongahela	Madison, IN.....	557.8	R	Ohio
Hudson, WI.....	16.7	L	St. Croix				
Huntington, WV.....	308.3	L	Ohio				



**INDEX OF CITIES, TOWNS AND LANDINGS ON THE MISSISSIPPI RIVER**

<b>Cities, Towns, and Landings</b>	<b>Mile</b>	<b>Bank</b>	<b>River</b>	<b>Cities, Towns, and Landings</b>	<b>Mile</b>	<b>Bank</b>	<b>River</b>
Rocheport, MO .....	186.5	L	Missouri	Torras, LA .....	1.1	L	Red (LMR)
Rochester, KY .....	109.0	L	Green	Toronto, OH .....	591.1	R	Ohio
Rochester, PA .....	25.1	R	Ohio	Trempealeau, WI .....	714.7	L	Upper Miss
Rock Castle, KY .....	56.0	R	Cumberland	Trenton Landing, WI....	794.2	L	Upper Miss
Rock Island, IL.....	482.3	L	Upper Miss	Troy, IN .....	730.9	R	Ohio
Rockport, IN.....	747.2	R	Ohio				
Rockport, KY .....	94.8	R	Green	<b>U</b>			
Rome, IL .....	177.8	R	Illinois	Uniontown, KY .....	842.4	L	Ohio
Roseclare, IL.....	891.6	R	Ohio	Utica, IN .....	595.7	R	Ohio
Rosedale, MS .....	587.0	L	Lower Miss				
Ruegg, MO .....	8.2	R	Missouri	<b>V</b>			
Rulo, NE .....	498.0	R	Missouri	Vanceburg, KY.....	377.9	L	Ohio
Rumsey, KY.....	63.3	L	Green	Verona, PA.....	11.0	L	Allegheny
Rushville, MO .....	439.4	L	Missouri	Vevay, IN.....	537.6	R	Ohio
	<b>S</b>			Vicksburg, MS .....	437.2	L	Lower Miss
Sabula, IA .....	535.3	R	Upper Miss	Victory, WI.....	672.8	L	Upper Miss
St. Albens, MO .....	53.9	R	Missouri	Vidalia, IA.....	363.3	R	Lower Miss
St. Albens, WV.....	45.8	L	Kanawha				
St. Charles, MO .....	28.2	L	Missouri	<b>W</b>			
St. Francisville, LA.....	265.5	L	Lower Miss	Wabasha, MN .....	760.3	R	Upper Miss
St. Joseph, MO.....	448.2	L	Missouri	Warsaw, IL.....	359.7	L	Upper Miss
St. Louis, MO.....	180.0	R	Upper Miss	Warsaw, KY .....	528.0	L	Ohio
St. Marys, WV.....	155.0	L	Ohio	Washington, MO.....	68.4	R	Missouri
St. Paul, MN .....	839.1	L	Upper Miss	Waterloo, AL.....	227.0	R	Tennessee
St. Genevieve, MO.....	123.0	R	Upper Miss	Waverly, MO .....	293.4	R	Missouri
Saltillo, TN .....	172.2	L	Tennessee	Weldon Springs, MO ...	44.1	L	Missouri
Sandy Hook, MO .....	164.9	R	Missouri	Wellburg, WV .....	74.4	L	Ohio
Savanna, IL.....	537.4	L	Upper Miss	Wellsville, OH .....	48.0	R	Ohio
Savannah, TN.....	189.8	R	Tennessee	West Monterey, PA.....	79.0	L	Allegheny
Saverton, MO.....	302.4	R	Upper Miss	West Nashville, TN.....	183.7	L	Cumberland
Sciotoville, OH .....	349.3	R	Ohio	West Point, KY .....	630.0	L	Ohio
Selma, MO.....	146.4	R	Upper Miss	Weston , MO.....	403.5	L	Missouri
Sewickly, PA.....	11.8	R	Ohio	Wheeling, WV.....	90.5	L	Ohio
Sharpsburg, PA.....	6.0	R	Allegheny	White Cloud, KS .....	488.0	R	Missouri
Shawneetown, IL .....	857.9	R	Ohio	Wickliffe, KY .....	951.5	L	Lower Miss
Sheffield, AL .....	253.9	L	Tennessee	Williamstown, WV.....	172.0	L	Ohio
Sioux City, IA .....	732.3	L	Missouri	Willow Springs, IL.....	308.5	L	Illinois
Sisterville, WV .....	137.6	L	Ohio	Winfield, WV.....	32.3	L	Kanawha
Smithland, KY.....	2.1	L	Cumberland	Winona, MN .....	725.6	R	Upper Miss
.....	920.5	L	Ohio	Wittenberg, MO .....	81.4	R	Upper Miss
Smiths Landing, WI....	804.4	L	Upper Miss				
Soddy, TN.....	487.7	R	Tennessee				
South Carrollton, KY ...	83.8	L	Green				
South Ottawa, IL .....	239.5	L	Illinois				
South Pittsburg, TN....	418.2	R	Tennessee				
South Point, MO .....	66.0	R	Missouri				
South Sioux City, NE ...	730.5	R	Missouri				
Spring Bay, IL .....	174.0	L	Illinois				
Spring Valley, IL.....	218.4	R	Illinois				
Stephensport, KY.....	701.0	L	Ohio				
Sterlington, LA .....	192.5	L	Ouachita				
Steubenville, OH.....	68.0	R	Ouachita				
Stillwater, MN.....	23.3	R	St. Croix				
Stockholm, WI.....	774.4	L	Upper Miss				
Sulphur Springs, MO ...	165.7	R	Upper Miss				
Summit, IL .....	313.3	L	Illinois				
Syracuse, OH .....	245.2	R	Ohio				
	<b>T</b>						
Tarentum, PA .....	22.1	R	Allegheny				
Tell City, IN .....	727.0	R	Ohio				
Templeton, PA.....	54.4	L	Allegheny				
Thebes, IL.....	44.0	L	Upper Miss				
Tiptonville, TN.....	873.0	L	Lower Miss				

## INDEX OF RIVER MOUTHS ON THE MISSISSIPPI RIVER SYTEM

River Mouth	Mile	Bank	Receiving River	River Mouth	Mile	Bank	Receiving River
<b>A</b>				<b>L</b>			
Arkansas River.....	582.2	R	Lower Miss	Lake Ferguson Chute (Entrance).....	537.2	L	Lower Miss
Atchafalaya River.....	6.9	L	Lower Old	Lamine River.....	202.5	R	Missouri
Auxvasse River.....	120.6	L	Missouri	Licking River.....	470.2	L	Ohio
<b>B</b>				<b>M</b>			
Barkley Cana.....	125.2	R	Tennessee	Little Blue River.....	339.4	R	Missouri
Beaver River.....	25.4	R	Ohio	Little Kanawha River.....	184.6	L	Ohio
Bear Creek.....	225.0	L	Tennessee	Little Miami River.....	463.5	R	Ohio
Bennett Lake.....	432.0	R	Tennessee	Little Platte River.....	391.1	L	Missouri
Big Black River.....	408.6	L	Lower Miss	Little River.....	59.0	R	Cumberland
Big Blue River.....	358.0	R	Missouri	Little River.....	41.1	R	Ouachita
Big Nemaha River.....	494.9	R	Missouri	Little River.....	635.6	L	Tennessee
Big Sandy River.....	67.0	L	Tennessee	Little Tennessee River.....	602.6	L	Tennessee
Big Sandy River.....	317.1	L	Ohio	<b>N</b>			
Black River.....	698.2	L	Upper Miss	Maquoketa River.....	548.6	R	Upper Miss
Black River.....	34.2	L	Red (LMR)	Memphis Harbor- McKellar Lake.....	725.7	L	Lower Miss
<b>C</b>				<b>O</b>			
Cedar Creek.....	148.3	L	Missouri	Meramec River.....	160.7	R	Upper Miss
Chain of Rocks Canal.....	194.1	L	Missouri	Minnesota River.....	844.0	R	Upper Miss
Chariton River.....	227.2	L	Missouri	Missouri River.....	195.3	R	Upper Miss
Cheat River.....	89.4	R	Monongahela	Moreau River.....	138.6	R	Missouri
Chippewa River.....	763.5	L	Upper Miss	Muskingum River.....	172.2	R	Ohio
Clinch River.....	567.7	R	Tennessee	<b>P</b>			
Crooked River.....	313.6	L	Missouri	New Chariton River.....	238.8	L	Missouri
Cumberland River.....	920.5	L	Ohio	Nodaway River.....	462.9	L	Missouri
<b>D</b>				<b>R</b>			
Des Peres River.....	172.0	R	Upper Miss	Red River.....	125.3	R	Cumberland
Duck River.....	110.8	R	Tennessee	Rock River.....	479.1	L	Upper Miss
<b>E</b>				<b>S</b>			
East Channel Lower Entrance.....	633.0	L	Upper Miss	St. Croix River.....	811.3	L	Upper Miss
East Channel Upper Entrance.....	636.4	L	Upper Miss	St. Francis River.....	672.3	R	Lower Miss
Elk River.....	284.1	R	Tennessee	Salt River.....	629.9	L	Ohio
Elk River.....	57.8	R	Kanawha	Sans Bois Creek.....	342.6	R	Arkansas
Emory River.....	4.5	R	Clinch	Sangamon River.....	98.0	L	Illinois
<b>F</b>				<b>T</b>			
Fishing River.....	334.1	L	Missouri	Tennessee River.....	934.4	L	Ohio
French Broad and Holston Rivers.....	652.1		Tennessee	Tennessee Chute (Entrance).....	725.7	L	Lower Miss
<b>G</b>				<b>U</b>			
Gasconade River.....	104.5	R	Missouri	Tensas River.....	41.4	R	Black
Grand River.....	250.0	L	Missouri	Tygart and West Fork Rivers.....	128.7		Monongahela
Grand (Neosho) River.....	394.2	L	Arkansas	<b>V</b>			
Great Miami River.....	490.8	R	Ohio	<b>W</b>			
Green River.....	784.2	L	Ohio	<b>X</b>			
Guyandot River.....	305.2	L	Ohio	<b>Y</b>			
<b>H</b>				<b>Z</b>			
Harperth River.....	152.9	L	Cumberland	<b>AA</b>			
Hiwasse River.....	499.4	L	Tennessee	<b>AB</b>			
<b>I</b>				<b>AC</b>			
Illinois and Mississippi (Hennepin) Canal.....	479.1	L	Upper Miss	<b>AD</b>			
Illinois River.....	217.9	L	Upper Miss	<b>AE</b>			
Iowa River.....	434.3	R	Upper Miss	<b>AF</b>			
<b>K</b>				<b>AG</b>			
Kanawha River.....	265.6	L	Ohio	<b>AH</b>			
Kansas River.....	367.5	R	Missouri	<b>AI</b>			
Kaskaskia River.....	117.4	L	Upper Miss	<b>AJ</b>			
Kentucky River.....	545.8	L	Ohio	<b>AK</b>			
Kings Creek.....	553.0	R	Tennessee	<b>AL</b>			
Kiskiminetas River.....	30.2	L	Allegheny	<b>AM</b>			

**INDEX OF RIVER MOUTHS ON THE MISSISSIPPI RIVER SYTEM**

<b>River Mouth</b>	<b>Mile</b>	<b>Bank</b>	<b>Receiving River</b>	<b>River Mouth</b>	<b>Mile</b>	<b>Bank</b>	<b>Receiving River</b>
<b>V</b>							
Verdigris River .....	395.1	L	Arkansas				
<b>W</b>							
Wabash River .....	848.2	R	Ohio				
White River (Old Mouth)...	590.6	R	Lower Miss				
Wisconsin River .....	631.0	L	Upper Miss				
Wolf Creek .....	478.8	R	Missouri				
Wyaconda River.....	337.3	R	Upper Miss				
<b>Y</b>							
Yazoo River.....	437.2	L	Lower Miss				
Yellow Creek.....	215.0	L	Tennessee				
Youghioghney River .....	15.6	R	Monongahela				

## INDEX OF LOCKS AND DAMS ON THE MISSISSIPPI RIVER SYSTEM

Locks and Dams	Mile	Bank	Locks and Dams	Mile	Bank
<b>Allegheny River</b>			<b>Kaskaskia River</b>		
Lock and Dam No. 2 .....	6.7	L	Kaskaskia River Lock and Dam .....	0.8	R
Lock and Dam No. 3 .....	14.5	L	<b>Monongahela River</b>		
Lock and Dam No. 4 .....	24.2	R	Locks and Dam No. 2 .....	11.2	R
Lock and Dam No. 5 .....	30.4	R	Locks and Dam No. 3 .....	23.8	R
Lock and Dam No. 6 .....	36.3	R	Locks and Dam No. 4 .....	41.5	R
Lock and Dam No. 7 .....	45.7	R	Maxwell Lock and Dam .....	61.2	R
Lock and Dam No. 8 .....	52.6	L	Lock and Dam No. 7 .....	85.0	L
Lock and Dam No. 9 .....	62.2	L	Point Marion Lock and Dam (No. 8) .....	90.8	L
<b>Arkansas Post Canal</b>			Morgantown Lock and Dam .....	102.0	L
Norrell Lock and Dam (No. 1) .....	10.3	L	Hildebrand Lock and Dam .	108.0	L
Lock No. 2 .....	13.3	L	Opekiska Lock and Dam .	115.4	R
<b>Arkansas River</b>			<b>Ohio River</b>		
Lock and Dam No. 3 .....	50.2	L	Emsworth Locks and Dam	6.2	R
Lock and Dam No. 4 .....	66.0	R	Dashield's Locks and Dam	13.3	L
Lock and Dam No. 5 .....	86.3	L	Montgomery Locks and Dam .....	31.7	L
David D. Terry Lock and Dam (No. 6) .....	108.1	L	New Cumberland Locks and Dam .....	54.4	R
Murray Lock and Dam (No. 7) .....	125.4	R	Pike Island Locks and Dam	84.3	L
Toad Suck Ferry Lock and Dam (No. 8) .....	155.9	L	Hannibal Locks and Dam ..	126.4	R
Aurthur V. Ormond Lock and Dam (No. 9) .....	176.9	R	Willow Island Locks and Dam	161.7	R
Dardanell Lock and Dam (No. 10) .....	205.5	L	Belleville Locks and Dams .	203.9	L
Ozark Jeta Taylor Lock and Dam (No. 12) .....	256.8	L	Racine Locks and Dam .....	237.5	L
James N. Trimble Lock and Dam (No. 13) .....	292.8	R	Gallipolis Locks and Dam ..	279.2	L
W.D. Mayo Lock and Dam (No. 14) .....	319.5	R	Greenup Locks and Dam ..	341.1	L
Robert S. Kerr Lock and Dam (No. 15) .....	336.2	L	Captain Anthony Medahal Locks and Dam ..	436.2	R
Webbers Falls Lock and Dam (No. 16) .....	366.6	L	Markland Locks and Dam ..	531.5	L
<b>Black River</b>			McAlpine Locks .....	606.8	L
Jonesville Lock and Dam ..	24.7	R	Cannelton Locks and Dam	720.7	R
<b>Clinch River</b>			Newburgh Locks and Dam	776.1	R
Melton Hill Lock .....	23.1	L	Uniontown Locks and Dam	846.0	R
<b>Cumberland River</b>			Smithland Locks and Dam	918.5	R
Barkley Lock and Dam .....	30.6	L	Locks and Dam No. 52 .....	938.9	R
Cheatham Lock and Dam .	148.7	R	Locks and Dam No. 53 .....	962.6	R
Old Hickory Lock and Dam	216.2	L	<b>Ouachita River</b>		
Cordell Hull Lock and Dam	313.5	L	Columbia Lock and Dam ...	116.7	L
<b>Green River</b>			Felsenthal Locks and Dam	226.8	R
Lock and Dam No. 1 .....	9.1	R	Calion Locks and Dam .....	281.7	R
Lock and Dam No. 2 .....	63.1	R	<b>Red River</b>		
Lock and Dam No. 3 .....	108.5	R	Lower Old River Lock and Dam .....	01.0	L
Lock and Dam No. 4 .....	149.1	L	Lock and Dam No. 1 .....	42.9	L
<b>Illinois River</b>			Lock and Dam No. 2 .....	74.5	L
LaGrange Lock and Dam ...	80.2	R	Lock and Dam No. 3 .....	116.4	L
Peoria Lock and Dam .....	157.7	L	John H. Overton Lock and Dam (No. 4) .....	168.4	L
Starved Rock Lock and Dam	231.0	R	Joe D. Waggoner Lock and Dam .....	200.0	L
Marseilles Lock and Dam .	244.6	R	<b>Tennessee River</b>		
Dresden Island Lock Dam .	271.5	L	Kentucky Landing Lock and Dam .....	22.4	R
Brandon Road Lock and Dam	286.0	R	Pickwick Landing Lock and Dam .....	206.7	L
Lockport Lock and Dam .....	291.1	L	Wilson Locks and Dam .....	259.4	R
<b>Kanawha River</b>			General Joe Wheeler Lock and Dam .....	274.9	R
Old Lock No. 9 .....	25.5	R	Guntersville Lock and Dam	349.0	R
Winfield Lock and Dam .....	31.1	R	Nickajack Lock and Dam ...	424.7	R
Marmet Lock and Dam .....	67.7	R	Chickamauga Lock and Dam	471.0	R
London Lock and Dam .....	82.8	R	Watts Bar Lock and Dam ..	529.9	L
			Fort Loudoun Lock and Dam	602.3	L

## INDEX OF LOCKS AND DAMS ON THE MISSISSIPPI RIVER SYSTEM

Locks and Dams	Mile	Bank	Locks and Dams	Mile	Bank
<b>Tennessee-Tombigbee Waterway</b>					
Bay Springs Lock and Dam .....	411.9		Lock and Dam No.14.....	493.3	R
<b>Upper Mississippi River</b>			Lock and Dam No.15.....	482.9	L
Upper St. Anthony Falls Lock	853.8	R	Lock and Dam No.16.....	457.2	L
Lower St. Anthony Falls Lock	853.4	R	Lock and Dam No.17.....	437.1	L
Lock and Dam No.1 .....	847.6	R	Lock and Dam No.18.....	410.5	L
Lock and Dam No.2 .....	815.2	R	Lock and Dam No.19.....	364.3	R
Lock and Dam No.3 .....	796.9	R	Lock and Dam No.20.....	343.2	R
Lock and Dam No.4 .....	752.8	L	Lock and Dam No.21.....	324.9	L
Lock and Dam No.5 .....	738.1	R	Lock and Dam No.22.....	301.2	R
Lock and Dam No.5A.....	728.5	R	Lock and Dam No.24.....	273.4	R
Lock and Dam No.6 .....	714.3	L	Lock and Dam No.25.....	241.4	R
Lock and Dam No.7 .....	702.5	R	Melvin E. Price Locks and Dam (No. 26).....	200.8	
Lock and Dam No.8 .....	679.2	L	Chain of Rocks Twin 5 Locks (No. 27).....	185.5	L
Lock and Dam No.9 .....	647.9	L	<b>Verdigris River</b>		
Lock and Dam No.10 .....	615.1	R	Chouteau Lock .....	6.4	L
Lock and Dam No.11 .....	583.0	R	Newt Graham Lock and Dam (No.18).....	26.6	L
Lock and Dam No.12 .....	556.7	R			
Lock and Dam No.13 .....	522.5	L			



## CONVERSION TABLES

### FEET TO METERS

(1 foot = 0.3048 meters) - (1 meter = 3.2808 feet)

Feet	Meters										
0	0	35	10.7	70	21.3	105	32.0	140	42.7	175	53.3
1	0.3	36	11.0	71	21.6	106	32.3	141	43.0	176	53.6
2	0.6	37	11.3	72	22.0	107	32.6	142	43.3	177	54.0
3	0.9	38	11.6	73	22.3	108	32.9	143	43.6	178	54.3
4	1.2	39	11.9	74	22.6	109	33.2	144	43.9	179	54.6
5	1.5	40	12.2	75	22.9	110	33.5	145	44.2	180	54.9
6	1.8	41	12.5	76	23.2	111	33.8	146	44.5	181	55.2
7	2.1	42	12.8	77	23.5	112	34.1	147	44.8	182	55.5
8	2.4	43	13.1	78	23.8	113	34.4	148	45.1	183	55.8
9	2.7	44	13.4	79	24.1	114	34.8	149	45.4	184	56.1
10	3.1	45	13.7	80	24.4	115	35.1	150	45.7	185	56.4
11	3.4	46	14.0	81	24.7	116	35.4	151	46.0	186	56.7
12	3.7	47	14.3	82	25.0	117	35.7	152	46.3	187	57.0
13	4.0	48	14.6	83	25.3	118	36.0	153	46.6	188	57.3
14	4.3	49	14.9	84	25.6	119	36.3	154	46.9	189	57.6
15	4.6	50	15.2	85	25.9	120	36.6	155	47.2	190	57.9
16	4.9	51	15.5	86	26.2	121	36.9	156	47.6	191	58.2
17	5.2	52	15.9	87	26.5	122	37.2	157	47.9	192	58.5
18	5.5	53	16.2	88	26.8	123	37.5	158	48.2	193	58.8
19	5.8	54	16.5	89	27.1	124	37.8	159	48.5	194	59.1
20	6.1	55	16.8	90	27.4	125	38.1	160	48.8	195	59.4
21	6.4	56	17.1	91	27.7	126	38.4	161	49.1	196	59.7
22	6.7	57	17.4	92	28.0	127	38.7	162	49.4	197	60.1
23	7.0	58	17.7	93	28.4	128	39.0	163	49.7	198	60.4
24	7.3	59	18.0	94	28.7	129	39.3	164	50.0	199	60.7
25	7.6	60	18.3	95	29.0	130	39.6	165	50.3	200	61.0
26	7.9	61	18.6	96	29.3	131	39.9	166	50.6	300	91.4
27	8.2	62	18.9	97	29.6	132	40.2	167	50.9	400	121.9
28	8.5	63	19.2	98	29.9	133	40.5	168	51.2	500	152.4
29	8.8	64	19.5	99	30.2	134	40.8	169	51.5	600	182.9
30	9.1	65	19.8	100	30.5	135	41.2	170	51.8	700	213.4
31	9.5	66	20.1	101	30.8	136	41.5	171	52.1	800	243.8
32	9.8	67	20.4	102	31.1	137	41.8	172	52.4	900	274.3
33	10.1	68	20.7	103	31.4	138	42.1	173	52.7	1000	304.8
34	10.4	69	21.0	104	31.7	139	42.4	174	53.0	2000	609.6

### STATUTE MILES (St M) TO NAUTICAL MILES (NM)

(1 St M = 5,280 feet) - (1 NM = 6,076.1 feet)

St M	NM										
1	0.9	21	18.3	41	35.6	61	53.0	81	70.4	101	87.8
2	1.7	22	19.1	42	36.5	62	53.9	82	71.3	102	88.6
3	2.6	23	20.0	43	37.4	63	54.8	83	72.1	103	89.5
4	3.5	24	20.9	44	38.2	64	55.6	84	73.0	104	90.3
5	4.4	25	21.7	45	39.1	65	56.5	85	73.9	105	91.2
6	5.2	26	22.6	46	40.0	66	57.4	86	74.7	106	92.1
7	6.1	27	23.5	47	40.8	67	58.2	87	75.6	107	93.0
8	7.0	28	24.3	48	41.7	68	59.1	88	76.4	108	93.8
9	7.8	29	25.2	49	42.6	69	60.0	89	77.3	109	94.7
10	8.7	30	26.1	50	43.5	70	60.8	90	78.2	110	95.6
11	9.6	31	26.9	51	44.3	71	61.7	91	79.1	111	96.5
12	10.4	32	27.8	52	45.2	72	62.6	92	80.0	112	97.3
13	11.3	33	28.7	53	46.1	73	63.4	93	80.9	113	98.2
14	12.2	34	29.6	54	46.9	74	64.3	94	81.7	114	99.1
15	13.0	35	30.4	55	47.8	75	65.2	95	82.6	115	99.9
16	13.9	36	31.3	56	48.7	76	66.0	96	83.4	116	100.8
17	14.8	37	32.2	57	49.5	77	66.9	97	84.3	117	101.7
18	15.6	38	33.0	58	50.4	78	67.8	98	85.2	118	102.5
19	16.5	39	33.9	59	51.3	79	68.7	99	86.0	119	103.4
20	17.4	40	34.8	60	52.1	80	69.5	100	86.9	120	104.3



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LIGHT LIST

VOL V

MISSISSIPPI RIVER SYSTEM

2004